Assessment, Analysis, and Hardening of a Vulnerable System

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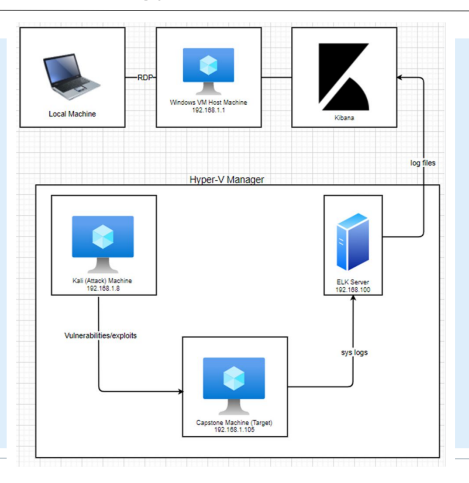
Red Team: Security Assessment

Blue Team: Log Analysis and Attack Characterization

Hardening: Proposed Alarms and Mitigation Strategies



Network Topology



Network

Address Range: 192.168.1.0/24

Netmask: 255.255.255.0 Gateway: 10.0.0.76

Machines

IPv4: 192.168.1.1 OS: Windows 10 Hostname:

Azure Hyper-V ML-REFVM-684427

IPv4: 192.168.1.90

OS: Linux Hostname: Kali

IPv4: 192.168.1.100

OS: Linux

Hostname: ELK Stack

IPv4: 192.168.1.105

OS: Linux

Hostname: Capstone

Red Team Security Assessment

Recon: Describing the Target

Nmap identified the following hosts on the network:

Hostname	IP Address	Role on Network
Azure Hyper-V ML-REFVM-684427	192.168.1.1	Host Machine
Kali	192.168.1.90	Attack Machine
Capstone	192.168.1.105	Target Machine
ELK Stack	192.168.1.100	Kibana machine for network monitoring & analysis

Vulnerability Assessment

The assessment uncovered the following critical vulnerabilities in the target:

Vulnerability	Description	Impact
Open Web Port CVE-2019-6579	Port 80 is commonly used for web communication and if left open and unsecure, it can allow public access.	This vulnerability allows access into the web servers.
Bruteforce Attack CVE-2019-3746	An attack that consists of systematically checking all possible username and password combinations until the correct one is found.	With the use of brute force and a common passwords list (rockyou.txt), the password can be easily found.
Hashed Passwords	Unsalted passwords can be easily cracked with resources (i.e., crackstation.net, John the Ripper, etc.)	Hackers only need the username and password to comprimise an account, gaining access.
Local File Inclusion (LFI) CVE-2021-31783	LFI is a vulnerability in poorly designed web applications. This allows users to upload content into the application or servers.	An LFI vulnerability allows an attacker to upload a malicious payload.

Vulnerability Assessment

The assessment uncovered the following critical vulnerabilities in the target:

Vulnerability	Description	Impact
Directory Traversal	Improper validation and filtering from user inputs.	Allowed users to navigate to hidden directories.
Simple Usernames	Short names, first name, or any simple combination.	Usernames like Ashton, Ryan, and Hannah are all simple usernames that can be easily obtained.
Weak Passwords	Short, common, simple, or non-complex passwords.	Weak passwords can be easily cracked by computers in seconds. (i.e., "leopoldo can be cracked in 5 seconds by a computer.)
Root Access	Privileged access to resources and ability to perform administrative functions on a machine.	Root access gives an attacker unrestricted access to the machine and network.

Vulnerability Assessment

The assessment uncovered the following critical vulnerabilities in the target:

Vulnerability	Description	Impact
Storing Sensitive Information	Storing confidential information without encryption.	Comprimising Ashton's account.

Exploitation: Open Web Port (Port 80)

01

Tools & Processes

Look for open ports (NMAP)

02

Achievements

2 Ports left unfiltered:

- Port 22
- Port 80

03

```
Starting Nmap 7.80 ( https://nmap.org ) at 2021-05-08 10:34 PDT
Nmap scan report for 192.168.1.105
Host is up (0.00050s latency).
Not shown: 998 closed ports
PORT STATE SERVICE VERSION
22/tcp open ssh
                    OpenSSH 7.6p1 Ubuntu 4ubuntu0.3 (Ubuntu Linux; protocol 2.0)
  ssh-hostkey:
    2048 73:42:b5:8b:1e:80:1f:15:64:b9:a2:ef:d9:22:1a:b3 (RSA)
    256 c9:13:0c:50:f8:36:62:43:e8:44:09:9b:39:42:12:80 (ECDSA)
   256 b3:76:42:f5:21:42:ac:4d:16:50:e6:ac:70:e6:d2:10 (ED25519)
                    Apache httpd 2.4.29
80/tcp open http
  http-ls: Volume /
    maxfiles limit reached (10)
  SIZE TIME
                         FILENAME
       2019-05-07 18:23 company blog/
  422 2019-05-07 18:23 company_blog/blog.txt
       2019-05-07 18:27 company_folders/
       2019-05-07 18:25 company_folders/company_culture/
       2019-05-07 18:26 company folders/customer info/
       2019-05-07 18:27 company folders/sales docs/
       2019-05-07 18:22 company_share/
       2019-05-07 18:34 meet_our_team/
     2019-05-07 18:31 meet_our_team/ashton.txt
       2019-05-07 18:33 meet our team/hannah.txt
 http-server-header: Apache/2.4.29 (Ubuntu)
 http-title: Index of /
MAC Address: 00:15:5D:00:04:0F (Microsoft)
Service Info: Host: 192.168.1.105; OS: Linux; CPE: cpe:/o:linux:linux_kernel
Service detection performed. Please report any incorrect results at https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 8.02 seconds
```

Exploitation: Brute Force Password

01

Tools & Processes

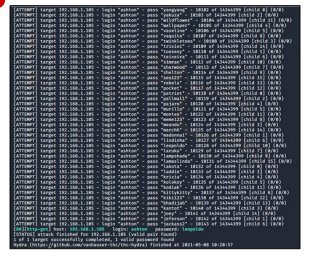
 Hydra to bruteforce password

02

Achievements

- Ashton's account comprimised
- Hashes for Ryan's account obtained

03



http://192.16				
our connec	tion to this site is not priva	ate		
Username	ashton			
Password				
		Sign in	Cancel	

Exploitation: Hashed Password

01

Tools & Processes

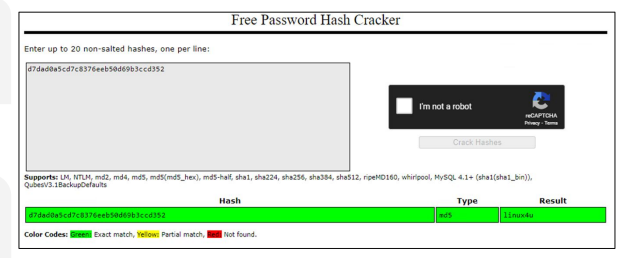
 Crackstation.net to crack hashes

02

Achievements

- Ryan's account comprimised
- · Access to webday directory





Exploitation: LFI Vulnerability

01

Tools & Processes

 MSF venom to deliver a meterpreter shell payload

02

Achievements

- Multihandler exploit tool
- Access to target machine's shell

03

Exploitation: Directory Traversal

01

Tools & Processes

 Accessing secret directories

02

Achievements

Comprimising user accounts





Exploitation: Simple Usernames & Weak Passwords

03

01

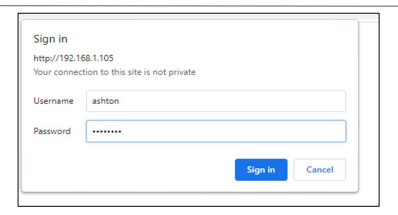
Tools & Processes

 Users used their first names & weak passwords

02

Achievements

- SSH into user accounts
- Several users comprimised



Enter up to 20 non-salted hashes, one per line:

d7dad0a5cd7c8376eeb50d69b3ccd352

i*m not a robot

cack Hashes

Crack Hashes

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

Hash

Type

Result

d7dad0a5cd7c8376eeb50d69b3ccd352

Color Codes: Green Exact match, Yellow: Partial match, Not found.

Exploitation: User Privilege Escalation & Root Access

01

Tools & Processes

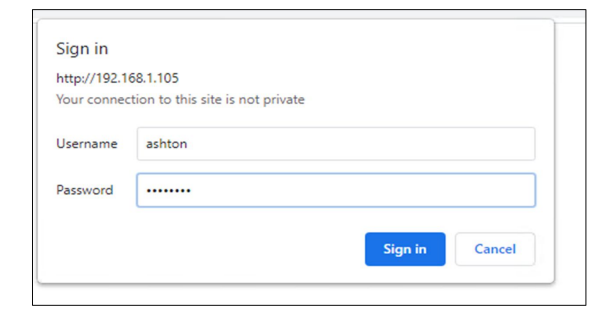
- SSH into user accounts
- Sudo to escalate privileges

02

Achievements

Root user





Exploitation: Storing Confidential Information

01

Tools & Processes

 Bruteforce Ashton's account

02

Achievements

- Ryan's password hash
- Accessing WebDav

03

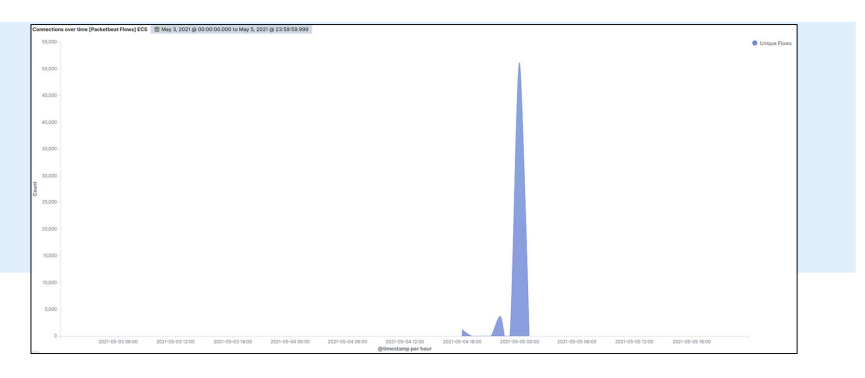
```
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "yangyang" - 10102 of 14344399 [child 0] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "yakuza" - 10103 of 14344399 [child 2] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "wildflower" - 10104 of 14344399 [child 11] (0/0)
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "wallpaper" - 10105 of 14344399 [child 4] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "vaseline" - 10106 of 14344399 [child 5] (0/0)
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "vaquita" - 10107 of 14344399 [child 8] (0/0)
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "twinkletoes" - 10108 of 14344399 [child 3] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "trixie1" - 10109 of 14344399 [child 14] (0/0)
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "toosexy" - 10110 of 14344399 [child 1] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "teixeira" - 10111 of 14344399 [child 6] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "simran" - 10112 of 14344399 [child 10] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "sherwood" - 10113 of 14344399 [child 7] (0/0)
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "shelton" - 10114 of 14344399 [child 9] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "sex123" - 10115 of 14344399 [child 15] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "rebela" - 10116 of 14344399 [child 13] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "pocket" - 10117 of 14344399 [child 12] (0/0)
                                                         "patriot" - 10118 of 14344399 [child 0] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "pallmall" - 10119 of 14344399 [child 2] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "pajaro" - 10120 of <u>14344399 [child 4] (0/0)</u>
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "murillo" - 10121 of 14344399 [child 5] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "montes" - 10122 of 14344399 [child 11] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "meme123" - 10123 of 14344399 [child 8] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "meandu" - 10124 of 14344399 [child 3] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "march6" - 10125 of 14344399 [child 14] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "madonna1" - 10126 of 14344399 [child 1] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "lindinha" - 10127 of 14344399 [child 6] (0/0)
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "leopoldo" - 10128 of 14344399 [child 10] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "laruku" - 10129 of 14344399 [child 7] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "lampshade" - 10130 of 14344399 [child 9] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "lamaslinda" - 10131 of 14344399 [child 15] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "lakota" - 10132 of <u>14344399 [child 0] (0/0)</u>
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "laddie" - 10133 of <u>14344399 [child 2] (0/0)</u>
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "krizia" - 10134 of 14344399 [child 4] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "kolokoy" - 10135 of 14344399 [child 5] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "kodiak" - 10136 of 14344399 [child 11] (0/0)
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "kittykitty" - 10137 of 14344399 [child 8] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "kiki123" - 10138 of 14344399 [child 12] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "khadijah" - 10139 of 14344399 [child 13] (0/0)
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "kantot" - 10140 of 14344399 [child 3] (0/0)
ATTEMPT] target 192.168.1.105 - login "ashton" - pass "joey" - 10141 of 14344399 [child 14] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "jeferson" - 10142 of 14344399 [child 1] (0/0)
[ATTEMPT] target 192.168.1.105 - login "ashton" - pass "jackass2" - 10143 of 14344399 [child 6] (0/0)
[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 2021-05-08 10:20:57
```

Blue Team Log Analysis and Attack Characterization

Analysis: Identifying the Port Scan



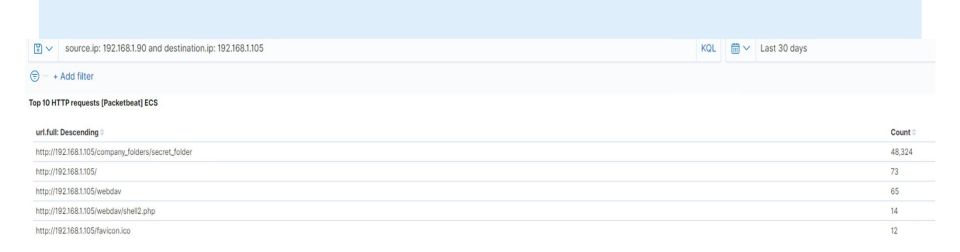
- Scan began on May 04, 2021 at 22:00 hrs.
- 51,185 connections from IP 192.168.1.90.
- Sudden spikes and fluctuations indicates port scan.



Analysis: Finding the Request for the Hidden Directory



- Web requests began at 18:00 hours on 05/04/2021
- 48,324 requests made to secret directory
- Directory contains hashes for Ryan's account
- LFI allows for meterpreter shell payload to be uploaded



Analysis: Uncovering the Brute Force Attack



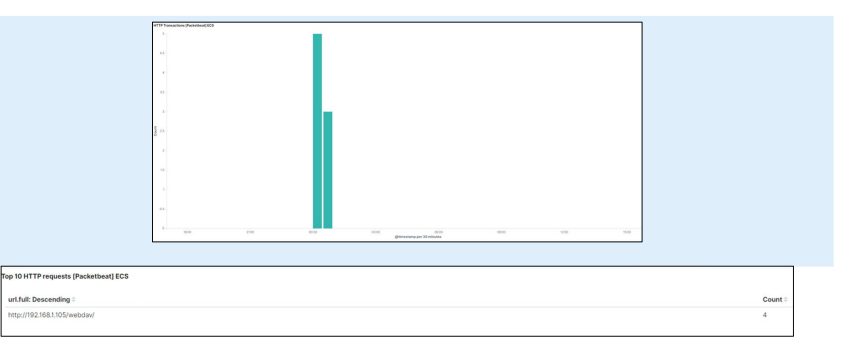
- 48,324 requests made
- Only 8 attacks successful



Analysis: Finding the WebDAV Connection



- 96 requests for the webday folder
- Most requests for shell.php & passwd.dav files

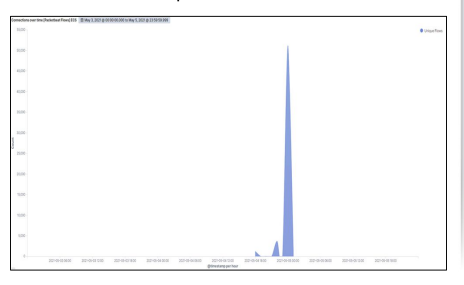


Blue Team Proposed Alarms and Mitigation Strategies

Mitigation: Blocking the Port Scan

Alarm

Alert can be set for over 5000 connections per hour



- Properly configure firewalls
- Detect & filter unauthorized scans
- Periodic system & network scans

Mitigation: Finding the Request for the Hidden Directory

Alarm

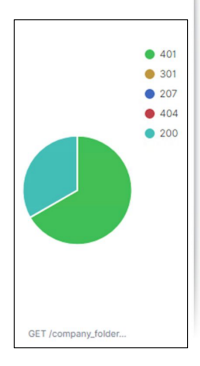
- Set alerts for requests made to confidential directories
- Set alerts for unauthorized access into confidential directories
- No more than 8 attempts per hour

- Encrypt files
- Restrict public access
- Limit sharing of confidential files

Mitigation: Preventing Brute Force Attacks

Alarm

- Alerts for 401 errors
- 10 errors per hour to trigger alert



- Password policies
- Blacklist IP addresses

Mitigation: Detecting the WebDAV Connection

Alarm

- Create a list of users for webdav directory
- Whitelist IP addresses (only from trusted sources)
- Set alerts for requests made from devices not on webday list

- Effective password policy
- Whitelist IP addresses
- Prevent unauthorized access

Mitigation: Identifying Reverse Shell Uploads

Alarm

- Set alerts fo uploads into confidential directories
- Alerts for port 4444

- Filter ports
- Filter IP addresses
- Set proper permissions & access controls

