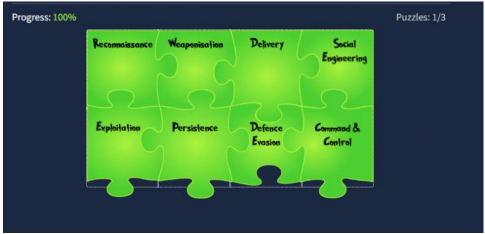
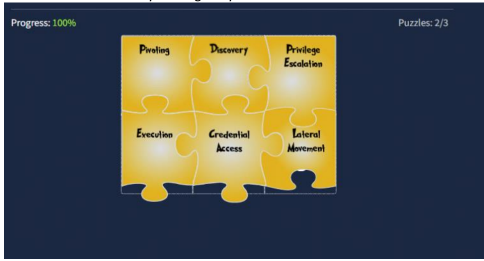
AOC 2022 writeup

Day 1
You need to spin up the vm and solve 3 puzzles for
Puzzle 1 can be found by looking at Cycle 1: In of the unified cyber kill chain . These stage helps a hacker get in.

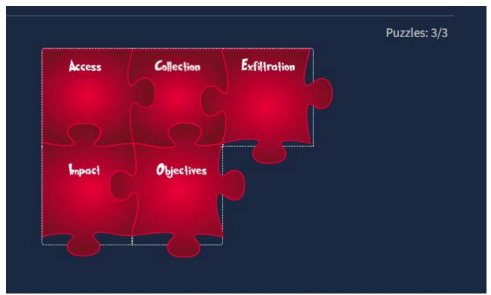


Pu zzle 2 can be found by looking at Cycle 2

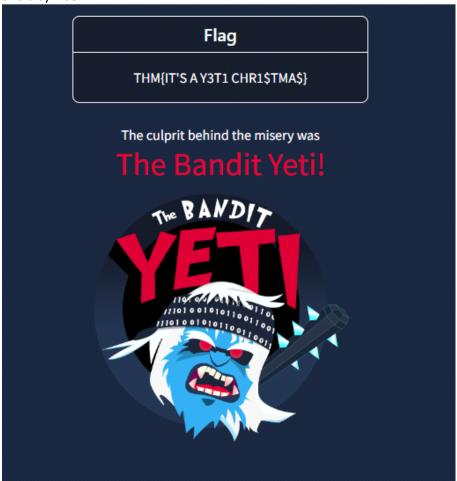


Puzzle 3: Cycle 3 Out

NOTE: A key element that one may think is missing is Access. This is not formally covered as a phase of the UKC, as it overlaps with other phases across the different levels, leading to the adversary achieving their goals for an attack.



You need to finish all 3 puzzles and click finish. This then allows you to see a new screen with the flag and the name of the adversary. This is a classic defacement. When a hacker hacks into a site they will sometimes leave some sort of signature to say they hacked it. The hacker left behind a flag, their name and a symbol



- 1. Who is the adversary that attacked Santa's network this year? The Bandit Yeti
- 2. What's the flag that they left behind?THM{IT'S A Y3T1 CHR1\$TMA\$}
- 3. Looking to learn more? Check out the rooms on <u>Unified Kill Chain</u>, <u>Cyber Kill Chain</u>, <u>MITRE</u>, or the whole <u>Cyber Defence Frameworks</u> module! No answer needed

- 1. Ensure you are connected to the deployable machine in this task. No answer needed
- 2.Use the 1s command to list the files present in the current directory. How many log files are present?

answer is 2

we see SSHD.log and webserver.log

```
elfmcblue@day-2-log-analysis:~$ ls -lah
total 19M
drwxr-xr-x 3 elfmcblue elfmcblue 4.0K Dec 2 19:13 .
drwxr-xr-x 5 root root 4.0K Nov 21 14:56 ..
-rw------ 1 elfmcblue elfmcblue 3 Dec 2 19:13 .bash history
-rw-r--r-- 1 elfmcblue elfmcblue 220 Nov 21 14:56 .bash logout
-rw-r--r-- 1 elfmcblue elfmcblue 3.7K Nov 21 14:56 .bashrc
drwx----- 2 elfmcblue elfmcblue 4.0K Dec 2 19:13 .cache
-rw-r--r-- 1 elfmcblue elfmcblue 807 Nov 21 14:56 .profile
-rw-r--r-- 1 elfmcblue elfmcblue 219K Nov 30 13:27 SSHD.log
-rw-r--r-- 1 elfmcblue elfmcblue 19M Nov 21 14:56 webserver.log
```

3.Elf McSkidy managed to capture the logs generated by the web server. What is the name of this log file? Webserver.log we see a log named webserver.log which is the log file elfmcblue made as seen from the owner of the file. We assume the elfmcblue is the account associated with Elf McSkidy due to the similarities between the username and Elf's actual name.

Webserver.log

4.Begin investigating the log file from question #3 to answer the following questions. No answer needed

```
elfmcblue@day_2-log-analysis-s cat webserver.log | grep santa | 1.0 249.191 - | 18/Nov/2022:12:28:16 +00003| "GET /santa HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 18.10.249.191 - | 18/Nov/2022:12:28:17 +00003| "GET /santa HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 18.10.249.191 - | 18/Nov/2022:12:28:17 +00003| "GET /evilsanta HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 18.10.249.191 - | 18/Nov/2022:12:28:18 +00003| "GET /santana HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:38:18 +00003| "GET /santabarbara HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:38:18 +00003| "GET /santabarbara HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:18 +00003| "GET /santasit.txt HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:18 +00003| "GET /santasit.amar-20 HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:18 +00003| "GET /santa maria maggiore HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:18 +00003| "GET /santa-clara-county HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:18 +00003| "GET /santa-clara-county HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:20 +00003| "GET /texas-santa-barbara HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:20 +00003| "GET /topicsantare HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:20 +00003| "GET /topicsantare HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:22 +00003| "GET /topicsantare HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:22 +00003| "GET /topicsantare HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:22 +00003| "GET /topicsantare HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:22 +00003| "GET /carlossantamaria HTTP/1.1" 404 437 "-" "gobuster/3.0.1" | 19.10.249.191 - | 18/Nov/2022:12:35:22 +00003
```

Cat webserver.log | grep santa

We used cat to show the contents of the log file on the terminal but since showing every line in the log is undesirable since its very long we used | and grep santa to filter out irrelevant content and only show log entries with the word santa in it .

5.On what day was Santa's naughty and nice list stolen? Friday we can see from the log file output that all entries in the log with the word santa in it were made on november 18 which a goolge search shows us was a friday

6. What is the IP address of the attacker?

7. What is the name of the important list that the attacker stole from Santa? We see a file mentioned in the above screenshot called santaslist.txt so the answer is santalist.txt 8. Look through the log files for the flag. The format of the flag is: THM{}

elfmcblue@day-2-log-analysis:~\$ cat webserver.log | grep THM

10.10.249.191 - - [18/Nov/2022:12:35:20 +0000] "GET /AU7VTHM1YVYV8 HTTP/1.1" 404 437 "-" "gobuster/3.0.1"

elfmcblue@day-2-log-analysis:~\$ cat SSHD.log | grep THM

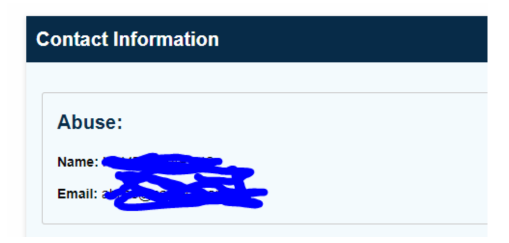
THM{STOLENSANTASLIST}

9.Interested in log analysis? We recommend the Windows Event Logs room or the Endpoint

Day 3

1. What is the name of the Registrar for the domain santagift. shop?

Go to https://lookup.icann.org/en/lookup and lookup santagift.shop look for the abuse section of the contact information box



ANSWER:namecheap inc

2. Find the website's source code (repository) on <u>github.com</u> and open the file containing sensitive credentials. Can you find the flag?

search for santasgiftshop in github and look for config.php look at line 2 ANSWER:{THM_OSINT_WORKS}

3. What is the name of the file containing passwords? Look at the previous question for your answer

Answer: config.php

4. What is the name of the QA server associated with the website? Look through the readme file of the github repo

Answer:qa.santagift.shop

5. What is the DB_PASSWORD that is being reused between the QA and PROD environments? Scroll through the config.php file

Answer:S@nta2022

6. Check out this room if you'd like to learn more about Google Dorking!

No answer needed

Day 4

We did a nmap scan with the –sC and –sV flags because it gives us more information than nmap –ss.

Sc is equivalent to --script=default and scans using the default discovery nse script which ouputs a lot of potentially useful info on

```
the host .
SV gives us a list of running services on a live host
See <a href="https://linux.die.net/man/1/nmap">https://nmap.org/book/nse-</a>
<u>usage.html</u> for more info on nmap switches and nse scripts.
nmap -sC -sV 10.10.214.44
Starting Nmap 7.60 (https://nmap.org) at 2022-12-05 21:52 GMT
Nmap scan report for ip-10-214-44.eu-west-1.compute.internal (10.10.214.44)
Host is up (0.00077s \, latency).
Not shown: 996 closed ports
PORT STATE SERVICE VERSION
                    OpenSSH 7.6p1 Ubuntu 4ubuntu0.5 (Ubuntu Linux; protocol 2.0)
22/tcp open ssh
| ssh-hostkey:
2048 b1:f7:44:4a:ff:ae:3f:38:a4:b8:e2:f2:d1:59:16:86 (RSA)
256 03:bf:3d:33:1f:93:05:05:e8:7f:32:15:12:20:22:34 (ECDSA)
256 49:7b:e8:49:1f:77:a5:26:08:50:79:a1:70:6e:6a:92 (EdDSA)
80/tcp open http Apache httpd 2.4.29 ((Ubuntu))
http-server-header: Apache/2.4.29 (Ubuntu)
http-title: Apache2 Ubuntu Default Page: It works
139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp open netbios-ssn Samba smbd 4.7.6-Ubuntu (workgroup: WORKGROUP)
MAC Address: 02:5B:2E:66:DF:25 (Unknown)
Service Info: Host: IP-10-10-214-44; OS: Linux; CPE: cpe:/o:linux:linux kernel
Host script results:
nbstat: NetBIOS name: IP-10-10-214-44, NetBIOS user: <unknown>, NetBIOS MAC:
<unknown> (unknown)
| smb-os-discovery:
OS: Windows 6.1 (Samba 4.7.6-Ubuntu)
| Computer name: ip-10-10-214-44
NetBIOS computer name: IP-10-10-214-44\x00
Domain name: eu-west-1.compute.internal
FQDN: ip-10-10-214-44.eu-west-1.compute.internal
System time: 2022-12-05T21:52:24+00:00
| smb-security-mode:
account used: guest
| authentication level: user
| challenge response: supported
message signing: disabled (dangerous, but default)
```

Well http's port is port 80 for this server and we see from our nmap result that the http-title page is called Apache2 Ubuntu Default Page, so we assume the name of server is apache.

Answer:Apache

2. What is the name of the service running on port 22 on the QA server? Well we can see from our nmap scan that the service on port 22 is named ssh

Snipped from nmap scan

Answer: ssh

3. What flag can you find after successfully accessing the Samba service?

Remember how this is the qa server from the previous days osint task. In the last task we did some osint on the github and we found a username and password

Username: ubuntuPassword: S@nta2022

Lets see if we can make these credentials useful.

We see from the following snippet of our nmap scan that we can log in using smb

smb-security-mode:

account used: guest

| authentication level: user

| challenge_response: supported

__ message_signing: disabled (dangerous, but default)

So lets try the above credentials to login to the smb part of the server.

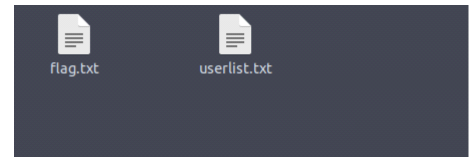
Navigate to your file explorer on kali linux like pictured below and type in smb:victimip Select the admins section and it will prompt you to login. Put the username and password

0

from earlier and get the flag from the flag.txt File Edit View Go Bookmarks Help ← Back → Forward ▼ ↑ ® C Location: smb://10.10.170.119/ Places Computer **☆**root Desktop print\$ sambashare admins File System Trash Bookmarks Password required for share admins on 10.10.170.119 Tools Connect As Anonymous Additional To.. Registered User Wordlists ■ Downloads Username guest Network S Browse Netw... WORKGROUP Domain

Password

Answer: {THM SANTA SMB SERVER}



Forget password immediately
 Remember password until you logout

Remember forever

4. What is the password for the username santahr?

Check the userlist.txt file from the previous question. There will be a list of usernames and passwords there including the password for santahr. Note save the contents of this file for later rooms. There is chance they will prove useful in future rooms.

Cancel

Connect

Answer: santa25

5. If you want to learn more scanning techniques, we have a module dedicated to Nmap!

https://tryhackme.com/module/nmap

no answer needed USERNAME PASSWORD

santa santa 101

santahr santa25

santaciso santa30

santatech santa200

santaaccounts santa400 Day 5

1.Use Hydra to find the VNC password of the target with IP address 10.10.140.61. What is the password? Run hydra using the following command

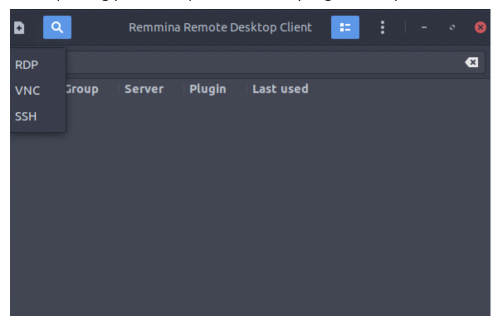
hydra -P /usr/share/wordlists/rockyou.txt 10.10.140.61 vnc

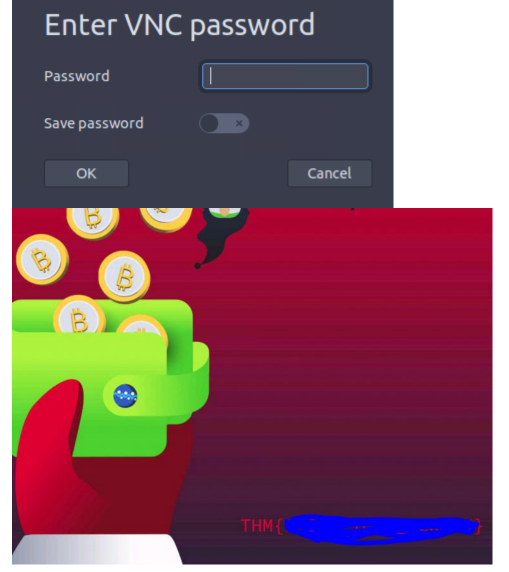
-P passes a wordlist with the file path 10.10.140.61 is the ip address of the server and vnc is the name of the service we are attacking

Answer:1q2w3e4r

2.Using a VNC client on the AttackBox, connect to the target of IP address 10.10.140.61. What is the flag written on the target's screen?

Use remmina to connect, select the vnc option and put in the target ip address. A prompt will show up asking you for the password which you got from hydra





You will see the flag on the bottom right corner of the screen THM{I_SEE_YOUR_SCREEN}

3.If you liked the topics presented in this task, check out these rooms next: <u>Protocols and Servers 2</u>, <u>Hydra</u>, <u>Password Attacks</u>, <u>John the Ripper</u>. No answer needed