

Yellow RAT Lab

<https://cyberdefenders.org/blueteam-ctf-challenges/yellow-rat/>

Analyze malware artifacts using threat intelligence platforms like VirusTotal to identify IOCs, C2 servers, and understand adversary tactics. Category:

[Threat Intel](#)

Tactics:

[Initial Access](#)[Execution](#)[Defense Evasion](#)[Credential Access](#)[Command and Control](#)[Exfiltration](#)

Tools:

<https://redcanary.com/blog/threat-intelligence/yellow-cockatoo/>

<https://www.virustotal.com/gui/home/upload>

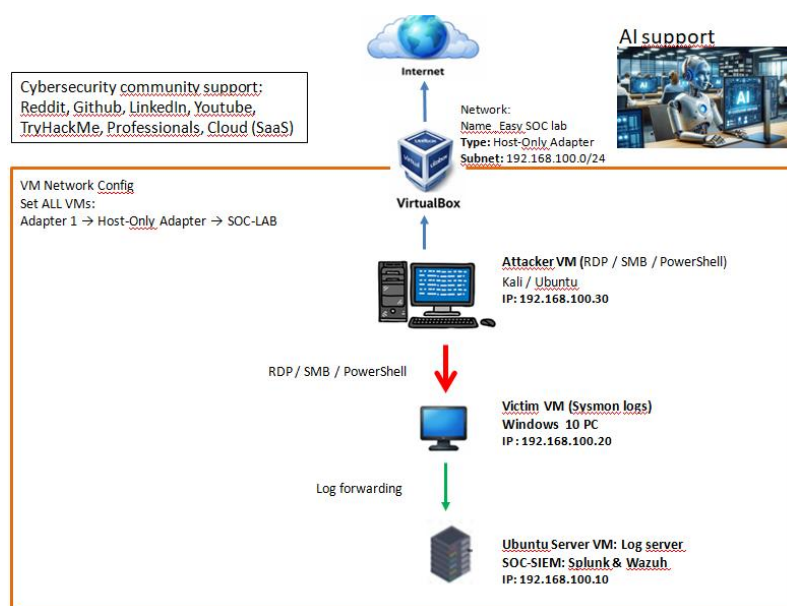
<https://attack.mitre.org/techniques/enterprise/>

Scenario

During a regular IT security check at GlobalTech Industries, abnormal network traffic was detected from multiple workstations. Upon initial investigation, it was discovered that certain employees' search queries were being redirected to unfamiliar websites. This discovery raised concerns and prompted a more thorough investigation. Your task is to investigate this incident and gather as much information as possible. For a safe experience, consider opening this content in a secure, isolated environment.

Unzip the file with password cyberdefenders.org

Step 1 upload the Unzip file in my SOC lab and send it to Attacker Kali linux (VM) for Isolation (no internet only connection with SOC SIEM VM)



a- Upload the zip file from Cyberdefenders to my physical PC

b- Send the 127-Yellow-RAT-cyberdefenders-org.zip from my Physical PC to Ubuntu SOC SIEM VM

Step 1: Configure on host

1. Shut down the VM
2. Go to **Settings → Shared Folders**
3. Add a folder:
 - Folder Path → choose a host directory containing your (ZIP 127-Yellow-RAT-cyberdefenders-org.zip)
 - Folder Name → Yellowratlab
 - ☒ Auto-mount
 - ☒ Make Permanent

Step 2: Boot VM and mount

```
sudo mkdir -p /mnt/shared
```

```
sudo mount -t vboxsf Yellowratlab /mnt/shared
```

Now your ZIP will be available at:

```
jojo@jojo:/mnt/shared$ 127-Yellow-RAT-cyberdefenders-org.zip '127-Yellow-RAT-cyberdefenders-org.docx'
```

```
root@jojo:/mnt/shared# ls
'~$te-Yellow-RATLab.docx'      Note-Yellow-RATLab.docx
127-Yellow-RAT-cyberdefenders-org.zip
root@jojo:/mnt/shared#
```

Step 3: Fix permissions

```
sudo usermod -aG vboxsf $USER
```

check :

```
root@jojo:/mnt/shared# ls -l
```

```
-rwxrwxrwx 1 root root  357 Apr 22 06:30 127-Yellow-RAT-cyberdefenders-org.zip
```

Breakdown:

- `rw-` → owner permissions
- `r--` → group permissions
- `last ---` → others
- `root vboxsf` → owner and group

4) Test access explicitly

```
cat /mnt/shared/127-Yellow-RAT-cyberdefenders-org.zip > /dev/null
```

IF

- Works → permissions OK
- Fails → still blocked

-rwxrwxrwx → **777 permissions**

Then **log out and back in**.

C-send 127-Yellow-RAT-cyberdefenders-org.zip from Ubuntu SOC SIEM VM to Attacker Kali linux (VM)for Isolation and delete the 127-Yellow-RAT-cyberdefenders-org.zip in Ubuntu SOC SIEM VM

SCP over SSH

1. Ensure Kali can receive SSH connections

If no ssh installed

sudo apt update

sudo apt install openssh-server -y

if ssh already installed

sudo systemctl enable ssh

sudo systemctl start ssh

Check IP:

ip a

192.168.100.30

2. From Ubuntu → transfer file to Kali

On Ubuntu desktop (where the ZIP is located):

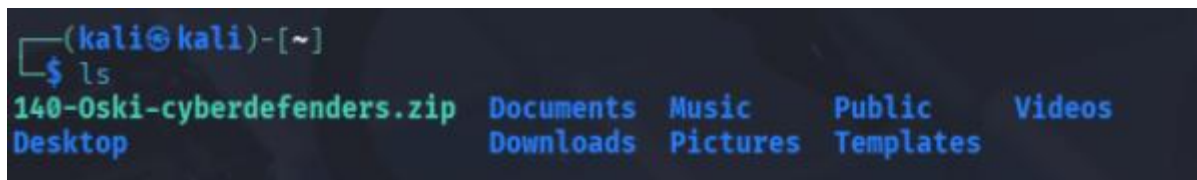
scp 127-Yellow-RAT-cyberdefenders-org.zip kali@192.168.100.30:/home/kali/

If prompted:

password = Kali user password

3. Verify on Kali

ls -l /home/kali/



I move to Desktop for better visibility

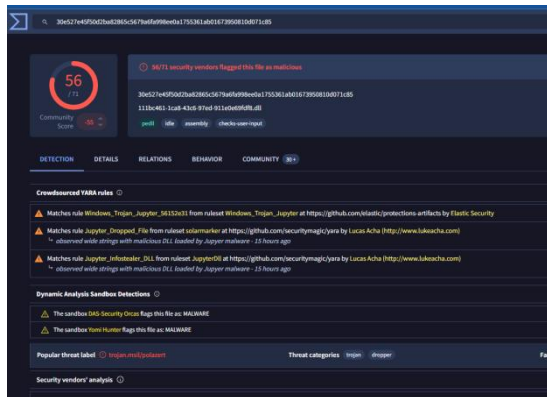
mv 127-Yellow-RAT-cyberdefenders-org.zip Desktop

After extraction of the zip , I collected the Hash

30E527E45F50D2BA82865C5679A6FA998EE0A1755361AB01673950810D071C85

Analysis is with Virustotal

<https://www.virustotal.com/gui/file/30e527e45f50d2ba82865c5679a6fa998ee0a1755361ab01673950810d071c85>



Q1

Solved : 8192

Understanding the adversary helps defend against attacks. What is the name of the malware family that causes abnormal network traffic?

<https://redcanary.com/search-results/?query=30e527e45f50d2ba82865c5679a6fa998ee0a1755361ab01673950810d071c85>

search with redcanary

Yellow Cockatoo RAT

Q2

Solved : 8237

As part of our incident response, knowing common filenames the malware uses can help scan other workstations for potential infection. What is the common filename associated with the malware discovered on our workstations?

111bc461-1ca8-43c6-97ed-911e0e69fdf8.dll

Q3

Solved : 8174

Determining the compilation timestamp of malware can reveal insights into its development and deployment timeline. What is the compilation timestamp of the malware that infected our network?

Compilation Timestamp **2020-09-24 18:26**

Q4

Solved : 8157

Understanding when the broader cybersecurity community first identified the malware could help determine how long the malware might have been in the environment before detection. When was the malware first submitted to VirusTotal?

2020-10-15 02:47

Q5

Solved : 8039

To completely eradicate the threat from Industries' systems, we need to identify all components dropped by the malware. What is the name of the **.dat** file that the malware dropped in the **AppData** folder?

<https://redcanary.com/blog/threat-intelligence/yellow-cockatoo/>

1. It loads a randomly-generated string
to %USERPROFILE%\AppData\Roaming**solarmarker.dat**, which serves as a unique
identifier for the host.

Q6

Solved : 8058

It is crucial to identify the C2 servers with which the malware communicates to block its communication and prevent further data exfiltration. What is the C2 server that the malware is communicating with?

<https://gogohid.com>