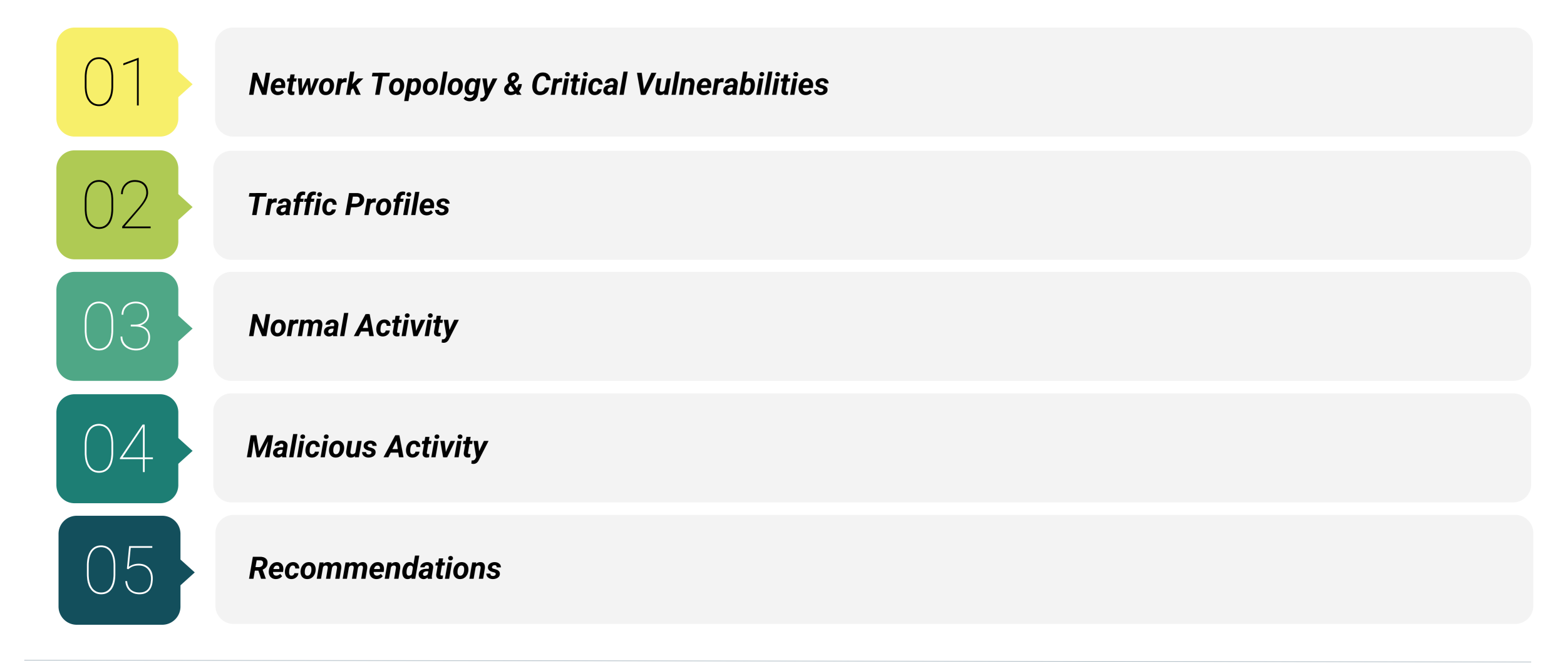
X-CORP Network Analysis

Security Engineering: CSIRT Division
Attack, Defense & Analysis of X-CORP'S Network

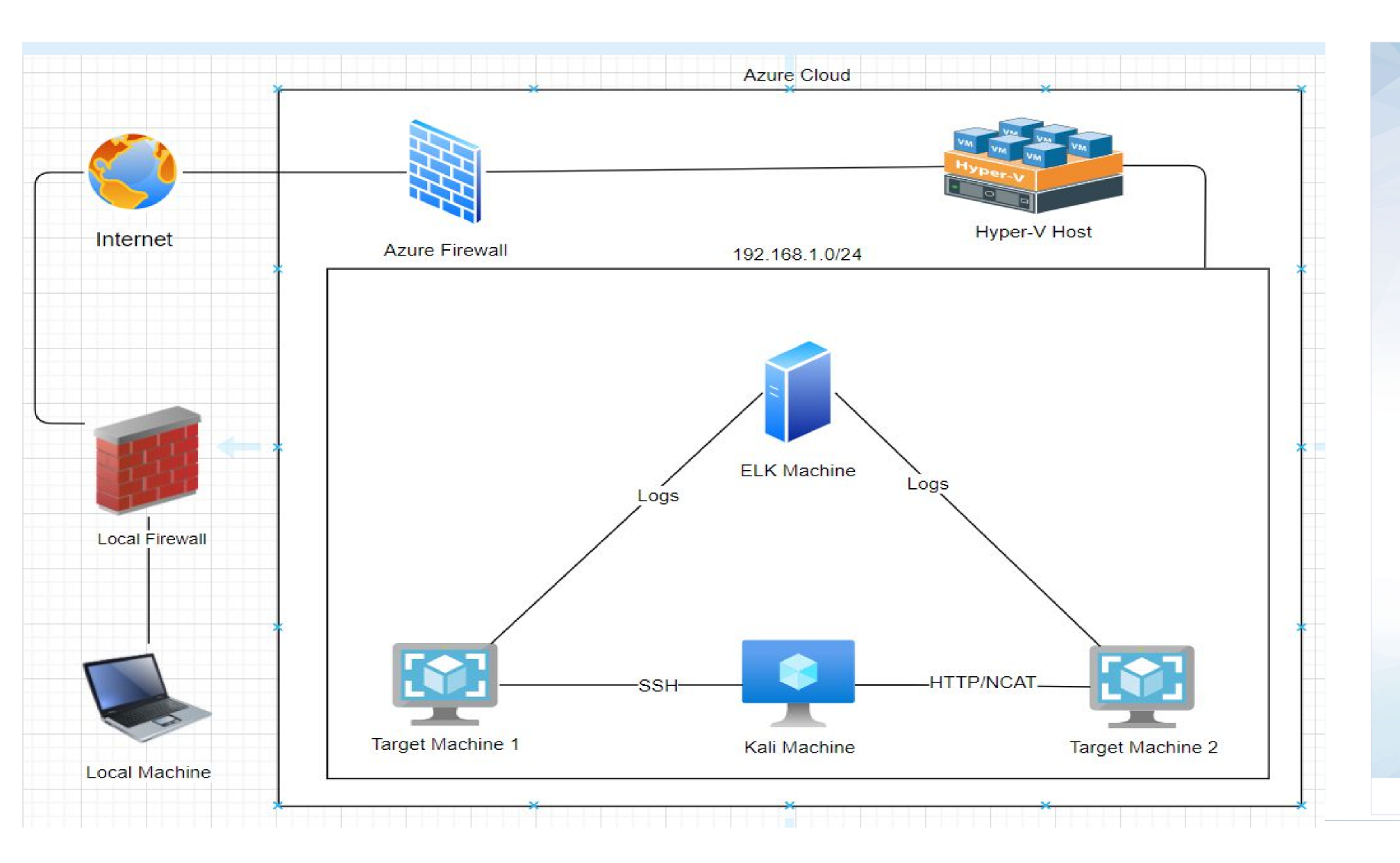
Table of Contents

This document contains the following resources:



Network Topology & Critical Vulnerabilities

Network Topology - 192.168.1.0/24



Network

Address Range: 192.168.1.0/24

Netmask: 255.255.255.0 Gateway: 192.168.1.1

Machines

IPv4: 192.168.1.90

OS: Linux

Hostname: Kali

IPv4: 192.168.1.110

OS: Linux

Hostname: Target 1

IPv4: 192.168.1.115

OS: Linux

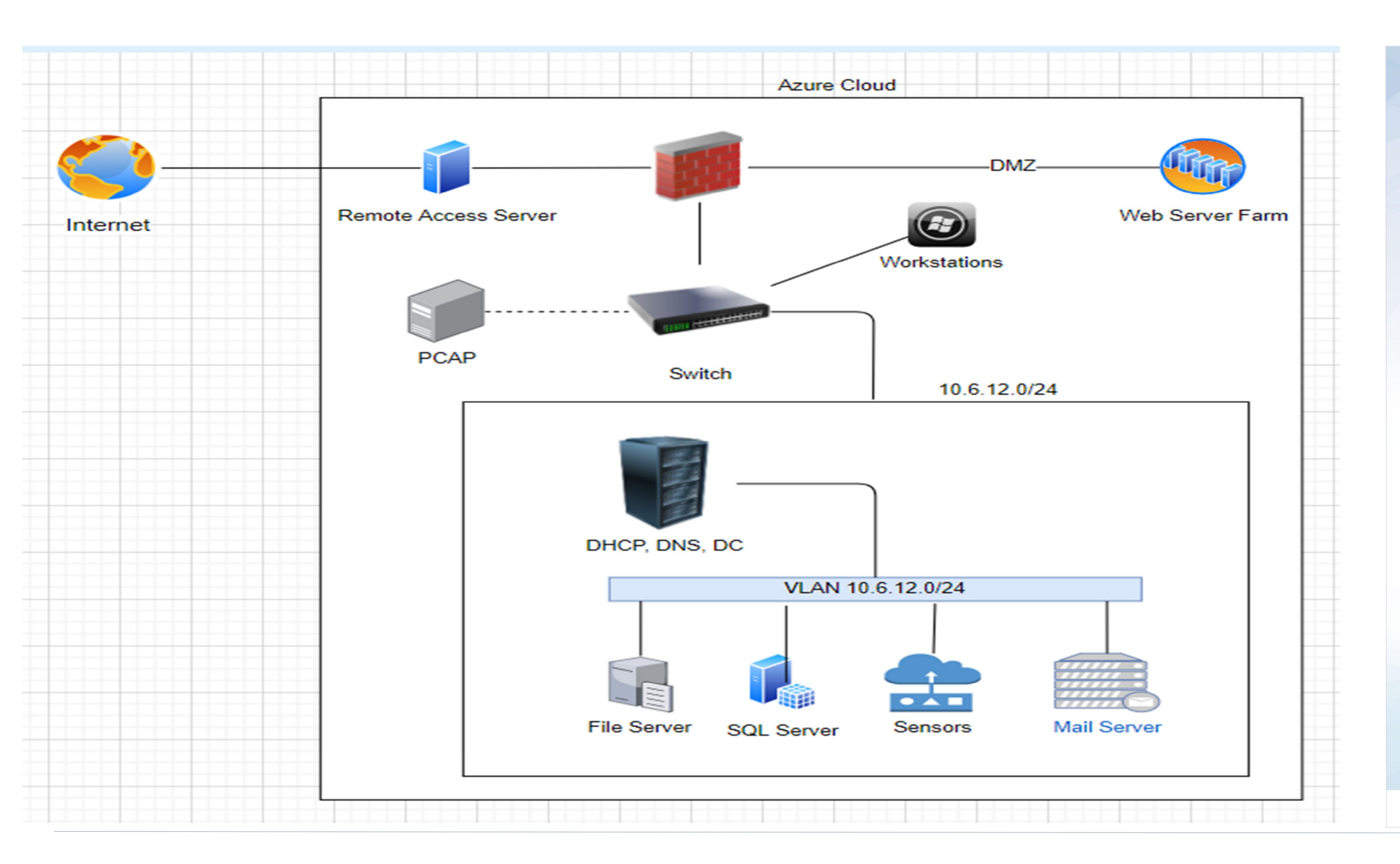
Hostname: Target 2

IPv4: 192.168.1.100

OS: Linux

Hostname: ELK

Network Topology – 10.6.12.0/24



Network

Address Range: 10.6.12.0/24

Netmask: 255.255.255.0

Gateway: 10.6.12.1

Machines

IPv4: 172.16.4.205

OS: Windows

Hostname: ROTTERDAM-PC

IPv4: 10.0.0.201 OS: Windows

Hostname: BLANCO-

DESKTOP

Network Topology – Machines & Network

Network

Address Range:

192.168.1.0/24 & 10.6.12.0/24

Netmasks: 255.255.255.0

Gateways: 192.168.1.1 &

10.6.12.0.1

Machines

IPv4: 192.168.1.90

OS: Linux

Hostname: Kali

IPv4: 192.168.1.110

OS: Linux

Hostname: Target 1

Machines

IPv4: 192.168.1.115

OS: Linux

Hostname: Target 2

IPv4: 192.168.1.100

OS: Linux

Hostname: ELK

IPv4: 172.16.4.205

OS: Windows

Hostname: ROTTERDAM-PC

IPv4: 10.0.0.201

OS: Windows

Hostname: BLANCO-DESKTOP

Network

Address Range: 192.168.1.0/24 & 10.6.12.0/24

Netmask: 255.255.255.0 Gateway: 192.168.1.1 &

10.6.12.0.1

Machines

IPv4: 172.16.4.205 OS: Windows

Hostname: ROTTERDAM-PC

IPv4: 10.0.0.201 OS: Windows

Hostname: BLANCO-

DESKTOP

Critical Vulnerabilities: Target 1

Assessment uncovered the following critical vulnerabilities in *Target 1*.

Vulnerability	Description	Impact
Open Web Port (Port 80) CVE-2019-6579	Port 80 is commonly used for web communication and if left open and unsecure, it can allow public access.	Access to web server
Unfiltered SSH Port (Port 22) CVE-2002-1715	Port 22, also known as the secure shell port, allows a user to remotely connect to another machine via remote command execution.	SSH into target machine
User Enumeration	Web application vulnerability that allows attackers to use bruteforce techniques to validate users on a network.	Enumerate a list of users

Critical Vulnerabilities: Target 1

Assessment uncovered the following critical vulnerabilities in *Target 1*.

Vulnerability	Description	Impact
Weak User Credentials	Short names, first name, or any simple combinations.	Password is easy to obtain through social engineering
Misconfigured Security Controls	Improper controls are implemented leaving systems vulnerable to exploits.	Allows unauthorized access
Confidential Data Improperly Secured	Confidential data, such as user login information, is easily accessible to the public with no security.	Database server authentication information easily accessible

Critical Vulnerabilities: Target 2

Assessment uncovered the following critical vulnerabilities in *Target 2*.

Vulnerability	Description	Impact
WordPress XML-RPC DOS	WordPress XML-RPC parsing is susceptible to DOS attacks by executing pingback.ping.	Several affected WordPress installations can launch a botnet level attack
WordPress XML-RPC Ping	Using HTTP POST request smuggling to bypass front-end security controls.	Application's internal layers are targeted
Cloudflare Protection Bypass	Execution of pingback.ping method can be used to bypass DNS level protection.	Target's public IP address revealed

Critical Vulnerabilities: Network 10.6.12.0/24

Assessment uncovered the following critical vulnerabilities in 10.6.12.0/24.

Vulnerability	Description	Impact
Trojan Malware	Malicious computer virus.	Malware downloaded locally and infected multiple hosts on network
Unauthorized Domain Setup	Private domain created without authorization.	Private domain created to conduct torrenting, avoid detection, and stream videos
Illegal Torrenting	Downloading & uploading files through a torrent network.	Copyrighted material downloaded

Traffic Profiles

Traffic Profile on 192.168.1.0/24

Analysis identified the following characteristics of the traffic on the network:

Feature	Value	Description
Top Talker (192.168.1.90)	lp.addr==192.168.1.0/24	Machine that sent the most traffic.
Most Common Protocols (HTTP, SSH, TCP, UDP)	lp.addr==192.168.1.0/24	Most common protocols on the network.
3 Unique IP Addresses (192.168.1.90, 192.168.110, 192.168.1.115)	lp.addr==192.168.1.0/24	Count of observed IP addresses.
Netmask (255.255.25)	lp.addr==192.168.1.0/24	Observed netmask ranges.

Traffic Profile on 10.6.12.0/24

Analysis identified the following characteristics of the traffic on the network:

Feature	Value	Description
Top Talkers (172.16.4.205), (185.243.115.84), (166.62.11.64)	Ip.addr==10.6.12.0/24	Machines that sent the most traffic.
Most Common Protocols (HTTP, TCP, UDP)	lp.addr==10.6.12.0/24	Most common protocols on the network.
2 Unique IP Addresses (172.16.4.205 & 185.243.115.84)	Ip.addr==172.16.4.205 and 185.243.115.84	Count of observed IP addresses.
Netmask (255.255.25)	lp.addr==10.6.12.0/24	Observed netmask ranges.
1 Malware Species (Trojan malware)	Ip.addr==10.6.12.203 and http.request.method==GET	Number of malware binaries identified in traffic.

Behavioral Analysis

Purpose of Traffic on the Network

Users were observed engaging in the following kinds of activity:

"Normal" Activity

- Employees accessing public KB
- Employees checking emails

Suspicious Activity

- Enumerating users WPSCAN
- Executing pingback.ping command
- Accessing authentication logs & back-end DB server files "wp.config.php" file
- Accessing DB servers and dumping hashes
- Setting up a private Active Directory Domain



Normal Activity

Normal Behavior – Accessing Public Knowledgebase

Knowledgebase Articles:

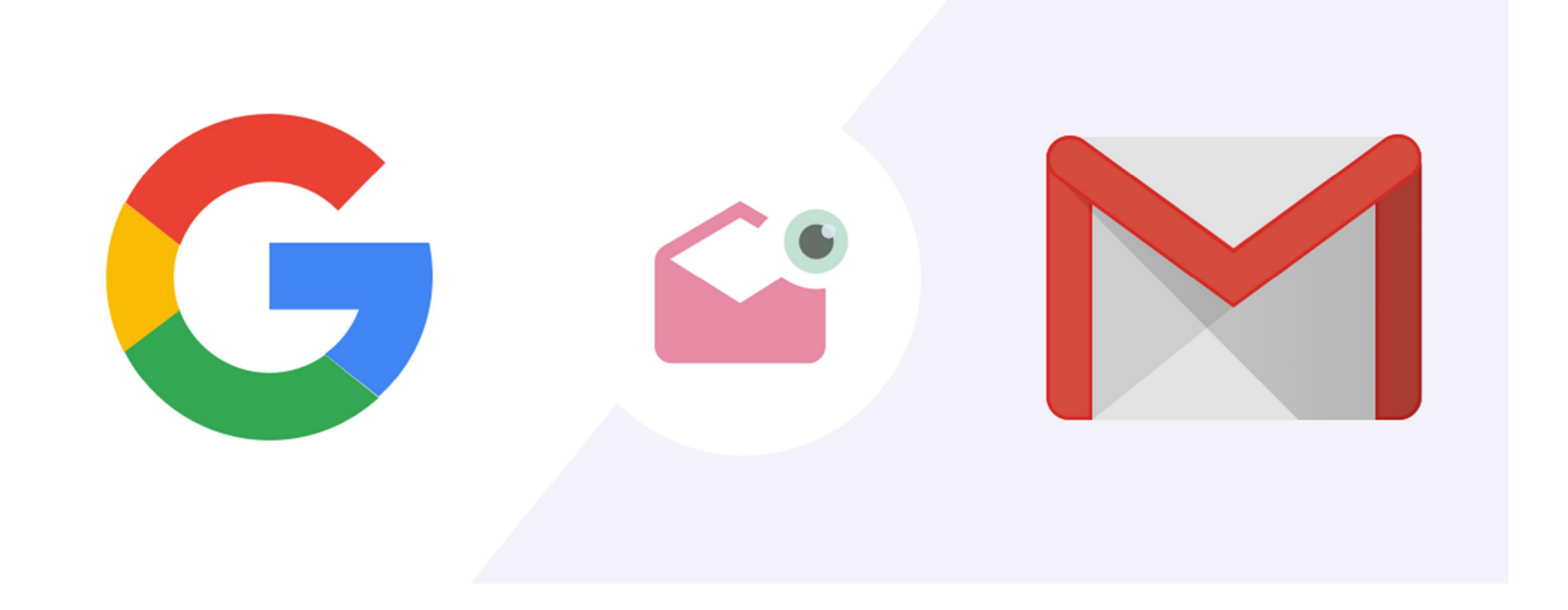
- HTTPS to establish a secure connection to Microsoft's website.
- User accessed files on creating private domains.



Normal Behavior – Accessing Google Workspace

Accessing Email:

- HTTPS to establish a secure connection with the Google client
- Users authenticate to access email



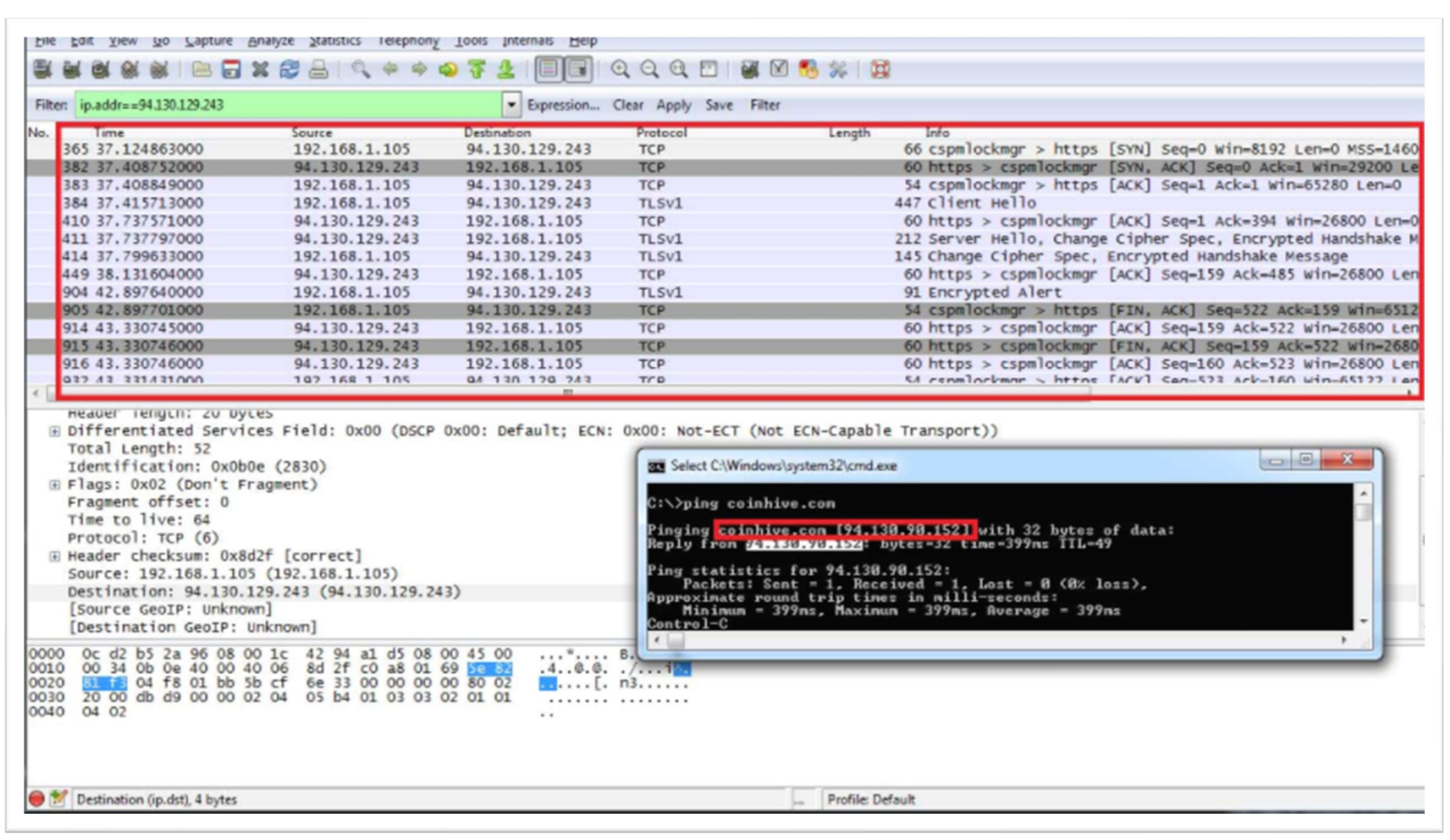
Malicious Activity

Malicious Behavior – Enumeration

Excessive HTTP errors (400 errors)

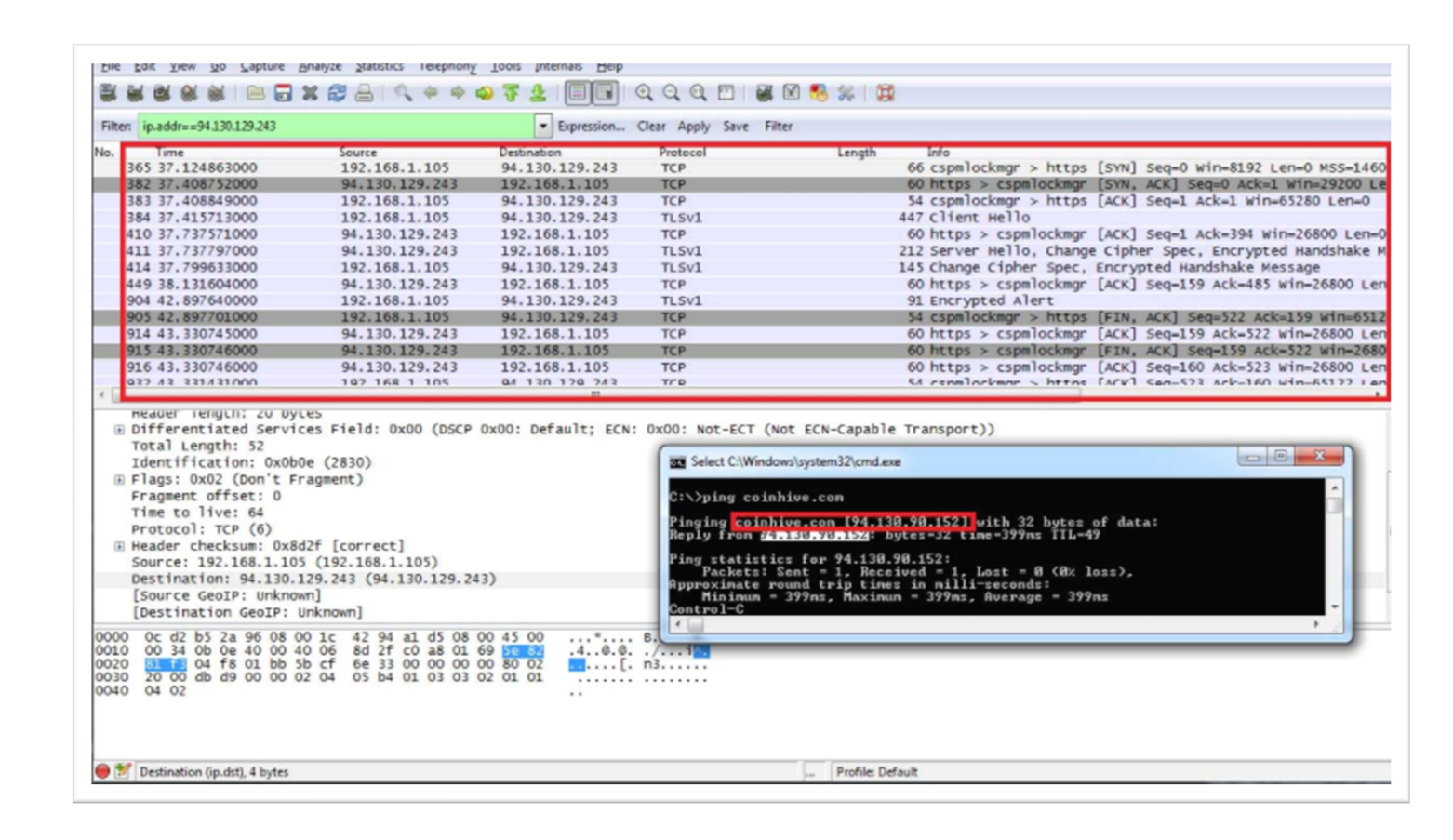
 User ran a WPSCAN to enumerate potential users to target.

Enumeration is noisy



Malicious Behavior – XML-RPC Ping & DOS

- XML-RPC
 - XML-RPC ping using HTTP POST smuggling to bypass front-end security controls
- Pingback.ping to bypass DNS level protection to launch a Cloudflare attack
 - Allowed for command & control – botnets



Malicious Behavior - Unauthorized Access & Dumping Hashes

- Improper implementation of security controls allows for exploitation
- Port 22 unfiltered port allows for remote command execution
- User SSH with Michael's discovered credentials to access SQL server to dump hashes

```
root@Kali:~# ssh michael@192.168.1.110
michael@192.168.1.110's password:

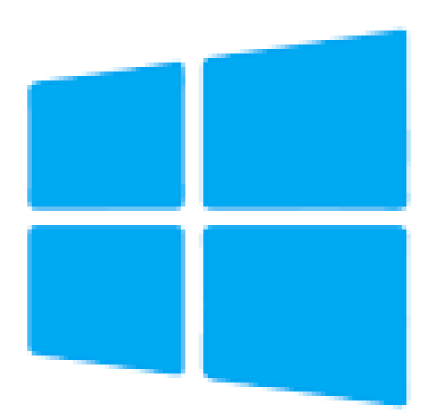
The programs included with the Debian GNU/Linux system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law. You have new mail.

Last login: Thu Jun 3 11:46:44 2021 from 192.168.1.90
michael@target1:~$
```

Malicious Behavior - Creating a Private Domain

- Private domain created on corporate network.
- Users were constantly browsing videos on YouTube
- Trojan Malware downloaded
 - Additional hosts infected
 - Hosts infected:
 - **1**0.6.12.203
 - **172.16.4.205**
 - 185.243.115.84 suspicious activity detected
 - **1** 166.62.11.64



Active Directory

Malicious Behavior - Illegal Torrenting on Private Domain

- Users torrenting on network
 - Downloading copyrighted material
 - User downloaded recipe files
- Copyright Infringement
 - This creates some legal complications



The End