## Cyber Range - Pelagiad

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Unable to get this machine completed, scans returning nothing of uses.

## Step 1: Scan the network

Using nmap to scan for the network (takes a while), from worksheet given we know that the ip address for Pelagiad is 192.168.2.7. Because it doesn't respond to nbtscan we have to use nmap with '-Pn'. This takes longer but retrieves the necessary information.

```
_ _ ×
                                                                                      root@kali:~
    (root⊕ kali)-[~]
nmap -sV -Pn 192.168.2.7
                                                                           File Actions Edit View Help
Starting Nmap 7.92 ( https://nmap.org ) at 2022-10-22 05:36 EDT
Nmap scan report for 192.168.2.7
                                                                                   .
                                                                              echo Atharva Velani 20411611
Host is up (0.010s latency).
                                                                          Atharva Velani 20411611
Not shown: 997 filtered tcp ports (no-response)
PORT STATE SERVICE VERSION
21/tcp open ftp Microsoft ftpd
22/tcp open ssh Bitvise WinSSHD 8.43 (FlowSsh 8.43; protocol 2.0; non-commercial use)
80/tcp open http Microsoft IIS httpd 7.5
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 11.67 seconds
```

(Figure 1: scanning the network)

Tried enumerating with dirb, gobuster and dirbuster, but no luck.