MIT WORLD PEACE UNIVERSITY

Digital Forensics and Investigation Third Year B. Tech, Semester 5

ANALYSING SIMLULATED HOUSEHOLD ROUTER LOGS

Lab Assignment 2

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1 Aim

To simulate different types of attacks on a router, or a home network.

2 Objectives

- 1. Simulating different types of attacks on a router, or a home network.
- 2. To learn about the different types of attacks that can be performed on a router, or a home network.
- 3. To analyze the Router logs, and make inferences about the attacks.

3 Theory

3.1 Router

Definition 1 Router is a networking device that operates at the network layer of the OSI model. It functions as a gateway, directing data packets between different computer networks. Routers use routing tables to determine the optimal path for forwarding packets, facilitating efficient communication between devices.

Definition 2 Logs in the context of networking refer to records generated by various network devices, including routers, to capture significant events and activities. Router logs provide a chronological record of network operations, errors, warnings, and security-related events. These logs play a crucial role in network management, troubleshooting, and security analysis. They offer insights into network behavior, potential vulnerabilities, and unauthorized access attempts.

3.2 Router Logs

We were unable to obtain the logs from our router, so we had to simluate the attacks on our own using a python script, which is given below. The logs were then generated using the script and then analysed.

For our reference, though, we have included a sample log file from a router, which is given below.

```
1. [2023-08-15 10:12:34] INFO: Router successfully initialized.
2. [2023-08-15 11:45:21] WARNING: High network traffic detected from IP
192.168.1.15.
3. [2023-08-15 12:30:05] ERROR: Failed to establish connection with DNS server
8.8.8.8.
4. [2023-08-16 08:20:10] INFO: New device connected with MAC address 00:1A:2B
:3C:4D:5E.
5. [2023-08-16 09:10:55] INFO: Firmware update successfully applied.
6. [2023-08-16 09:30:40] ERROR: Unsuccessful login attempt from IP
192.168.1.25.
7. [2023-08-17 14:05:12] WARNING: DHCP pool depletion. Only 5 IP addresses
left.
8. [2023-08-17 15:20:30] INFO: VPN tunnel established with remote gateway
203.0.113.50.
9. [2023-08-18 08:45:02] ERROR: Port forwarding request for port 22 already
exists.
10. [2023-08-18 09:55:18] INFO: Quality of Service (QoS) rules updated for
improved VoIP performance.
```

```
11. [2023-08-18 12:15:45] WARNING: Suspicious ARP activity detected from IP
      192.168.1.10.
      12. [2023-08-19 07:30:22] ERROR: NAT configuration conflict detected in rule
12
      13. [2023-08-19 10:40:17] INFO: Guest network "GuestWiFi" established with
13
     password authentication.
      14. [2023-08-19 14:05:30] INFO: Router temperature exceeds safe threshold.
14
     Cooling initiated.
      15. [2023-08-20 09:20:05] INFO: Port 80 forwarded to internal server at IP
      192.168.1.50.
      16. [2023-08-20 11:10:48] WARNING: Ping sweep detected from external IP
16
      123.456.789.10.
      17. [2023-08-21 13:25:15] ERROR: DNS cache corruption. Flushing cache for
17
     resolution.
      18. [2023-08-21 14:50:29] INFO: Network time synchronization successful with
18
     NTP server.
      19. [2023-08-22 10:15:02] INFO: Wireless channel changed to optimize signal
19
     quality.
      20. [2023-08-22 12:40:18] WARNING: MAC address spoofing attempt from device
20
      with MAC 11:22:33:44:55:66.
```

We have instead chosen to directly make a table with the relevant information. The table and its description is given in the code further below.

3.3 Attacks Simulated

The following attack scenarios were simulated by my script.

- 1. DOS Attack: A Denial of Service (DOS) Attack is a malicious attempt to disrupt the normal functioning of a network, service, or website by overwhelming it with a flood of traffic. This attack aims to exhaust the target's resources, causing it to become unavailable to legitimate users. DOS attacks can be achieved through various means, such as sending a high volume of requests, exploiting vulnerabilities, or using botnets.
 - On the router logs, we may see a high volume of requests from a single IP address, or a high volume of requests to a single IP address. This is what we are looking for.
- 2. Brute Force Attack to access Instagram: A brute force attack is a trial-and-error method used to obtain information such as a user password or personal identification number (PIN). In a brute force attack, automated software is used to generate a large number of consecutive guesses as to the value of the desired data. Brute force attacks may be used by criminals to crack encrypted data, or by security analysts to test an organization's network security.
 - On the router it appears as a failed login attempt, and if the attack is successful, it will appear as a successful login attempt, followed by multiple requests to the Instagram server. This is because the attacker will try to access the account and then try to change the password, which will require multiple requests to the server. He may then try and misuse the account amounting to multiple requests to the server. This is what we are looking for.
- 3. Port Scanning for Surveillance: Port scanning is a method used to determine which ports on a network are open and which are closed. It is used by hackers to identify vulnerable services

listening on a port that can be exploited for malicious purposes. Port scanning is also used by security analysts to discover vulnerable services and applications that can be exploited.

On the router logs, we may a large number of requests to different ports from a single IP address. This is what we are looking for.

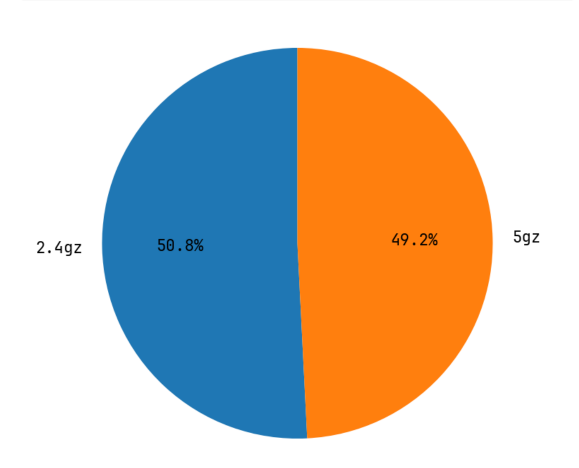
4 Analysis

4.1 Normal Usage Data

4.1.1 Interface Usage - Normal Usage

Distribution of Requests by Interface

It is normal to see an equal distribution of requests across interfaces.

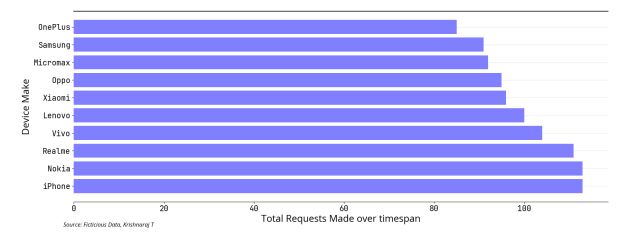


Source: Ficticious Data, Krishnaraj T

4.2 DOS Attack Data

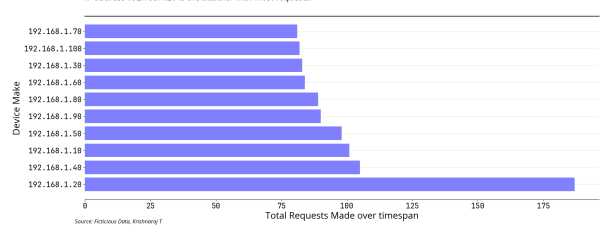
4.2.1 Devices Connected - Normal Usage

The Number of Requests Made per Device by the Household Some devices use the internet more than others. This is normal, as the Range is not too high.



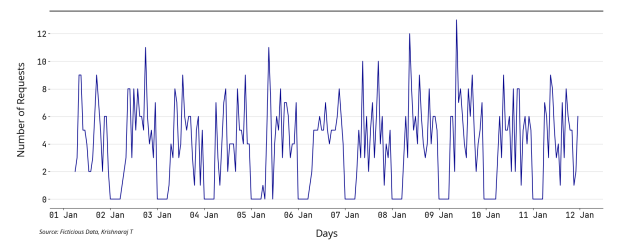
4.2.2 IP Addresses Connected - DOS Attack

The Number of Requests Made per Device by the Household - DDOS Attack Demonstration IP address 192.168.1.20 is the attacker with most requests.



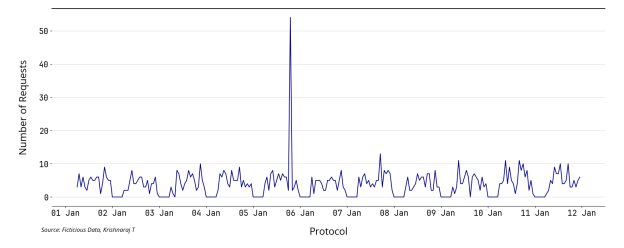
4.2.3 Hourly Usage - Normal Usage

Hourly Traffic Distribution of the Household The household is most active during the day. Almost Zero traffic is noted between hours of 2am to 5am. This is normal



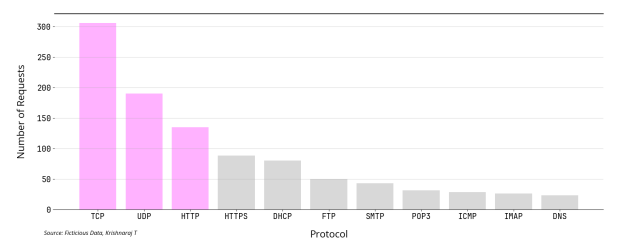
4.2.4 Hourly Usage - Normal Usage

Hourly Traffic Distribution of the Household - DDoS Attack Demo The extreme spike on Wednesday night is clearly visible as a sign of a DDoS attack



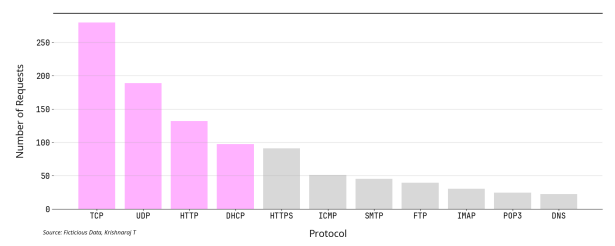
4.2.5 Protocols Used - Normal Usage

Protocols Used in Router Requests.
The most commonly used protocols are shown, and their distribution looks normal.



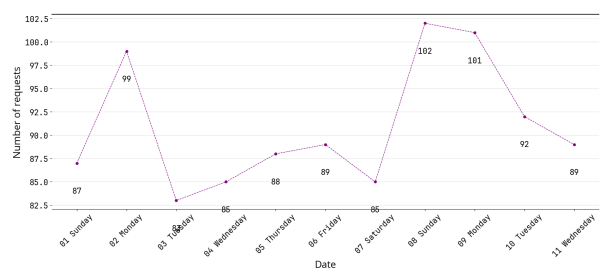
4.2.6 Protocol Usage - DOS Attack

Protocols Used to Make Requests - DDoS Attack Demonstration Protocos most commonly used for DDOS attacks are clearly visible. ICMP Rises considerably.



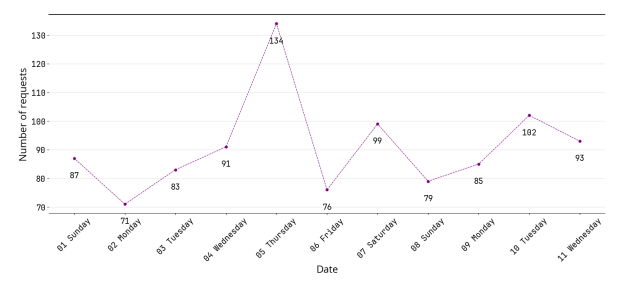
4.2.7 Daily Usage - Normal Usage

The Number of Requests Made per day by the Household A normal and healthy usage of the internet is seen with the occassional spike here and there.



4.2.8 Daily Usage - DOS Attack

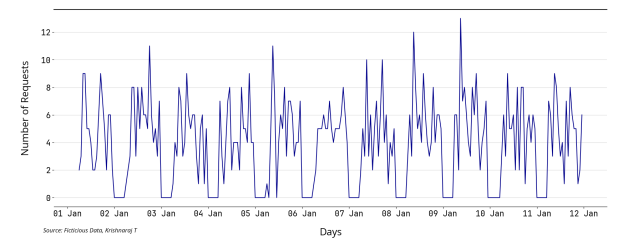
The Number of Requests Made per day by the Household - DDOS Attack Demonstration The DDOS Attack on wednesday night causing high requests is clearly visible.



4.3 Brute Force Attack Data

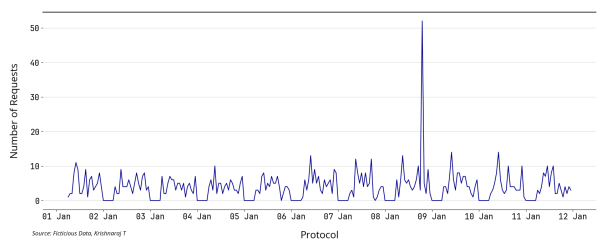
4.3.1 Hourly Usage - Normal Usage

Hourly Traffic Distribution of the Household The household is most active during the day. Almost Zero traffic is noted between hours of 2am to 5am. This is normal



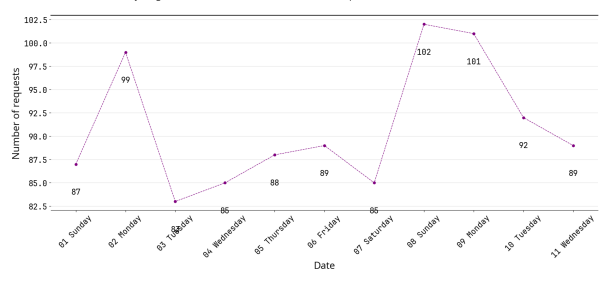
4.3.2 Hourly Usage - Brute Force Attack

Hourly Traffic Distribution of the Household - Insta Brute Force Attack The extreme spike on Saturday night is clearly visible as a sign of a Brute Force break in.



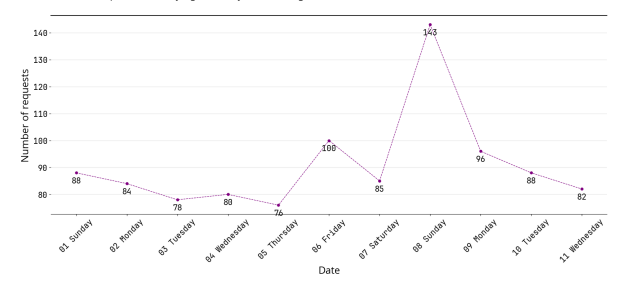
4.3.3 Daily Usage - Normal Usage

The Number of Requests Made per day by the Household A normal and healthy usage of the internet is seen with the occassional spike here and there.



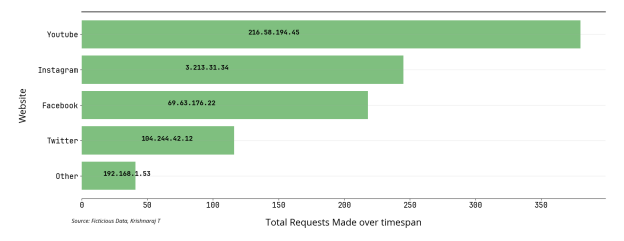
4.3.4 Daily Usage - Brute Force Attack

The Number of Requests Made per day by the Household - Insta Brute Force Attack The extreme spike on Saturday night is clearly visible as a sign of a Brute Force break in.



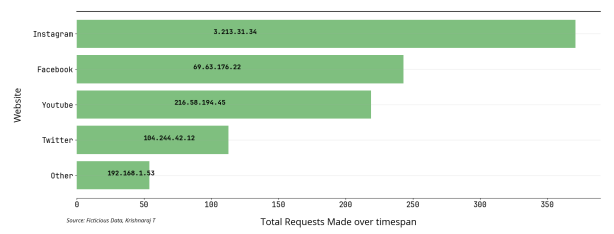
4.3.5 Websites Visited - Normal Usage

Websites visited by the Household Some devices connect to more websites than others. This is normal, as internet usage is subjective to users.



4.3.6 Websites Visited - Brute Force Attack

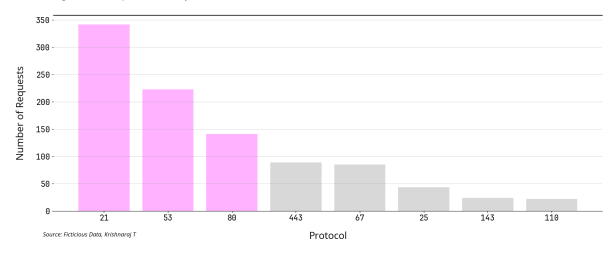
Websites visited by the Household - Insta Brute Force Attack Requests made to Instagram server is seen to be the highest, indicating heavy use during and post attack.



4.4 Port Scanning Data

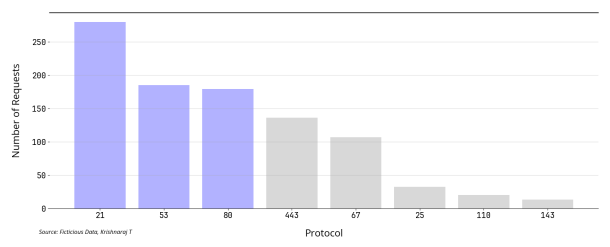
4.4.1 Ports Used - Normal Usage

Ports Appearing in Requests - Port Scanning A general rise in ports commonly vulnerable to attacks is visible.



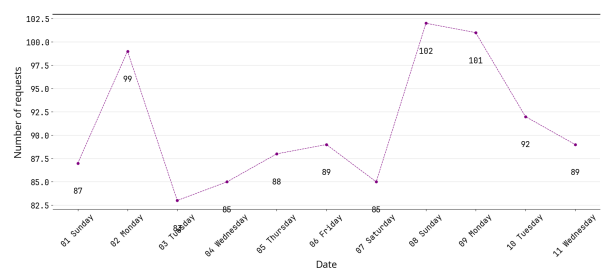
4.4.2 Port Usage - Port Scanning Attack

Ports Appearing in Requests - Port Scanning A general rise in ports commonly vulnerable to attacks is visible.



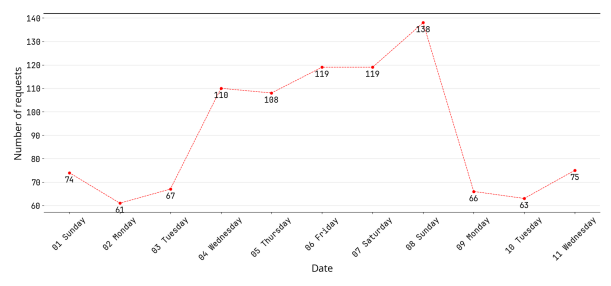
4.4.3 Daily Usage - Normal Usage

The Number of Requests Made per day by the Household A normal and healthy usage of the internet is seen with the occassional spike here and there.



4.4.4 Daily Usage - Port Scanning Attack

The Number of Requests Made per day by the Household A general rise in requests is visible between Wednesday and Sunday, indicating a possible port scanning attack.



5 Platform

Operating System: Arch Linux x86-64

IDEs or Text Editors Used: Visual Studio Code

Compilers or Interpreters: Python 3.11

6 Code

6.1 Simulating various Attacks on a Household router network.

We will first import necessary libraries

```
[]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.dates as mdates
import random

# changing style
plt.style.use('default')
plt.rcParams["font.family"] = "Jetbrains Mono"
```

6.2 Strategy

- 1. We will try and simluate a few attacks on a router, and check whether those attacks can be detected in hindsight.
- 2. To do that we will start with generating some demo data for a router, inspired by my home router. This will be a monitor of active DHCP Clients.
- 3. We will then try and analyse the data to find out anomalies in normal usage.

7 Generating normal demo data

```
Г1:
             # columns
             data = {
             'MAC' : [],
             'IP Address': [],
             'Device Name': [],
             'Interface': [],
             'Requested IP': [],
             'Time': []
             }
[]:
             # Creating a pandas dataframe
             normal_log_db = pd.DataFrame(data)
             normal_log_db
[]:
             # Writing functions for columns that we wanna generate randomly
             def generate_mac_address():
             mac = [random.randint(0x00, 0xff) for i in range(6)]
             return ':'.join(map(lambda x: "%02x" % x, mac))
             def generate_dest_ip_address():
```

```
# define the weights for each website
      website_weights = {'Youtube': 15, 'Instagram': 10, 'Facebook': 8, |
→'Twitter': 5, 'Other': 2}
       # create a list of websites based on their weights
      websites = []
      for website, weight in website_weights.items():
      websites.extend([website] * weight)
      # randomly select a website from the list
      website = random.choice(websites)
      # generate a random IP address for the website
      if website == 'Youtube':
      return ('216.58.194.45', website)
      elif website == 'Instagram':
      return ('3.213.31.34', website)
      elif website == 'Facebook':
      return ('69.63.176.22', website)
      elif website == 'Twitter':
      return ('104.244.42.12', website)
      else:
      return ('192.168.1.53', website)
      def generate_device_ip_address():
      # define a list of 10 predefined IP addresses
      ips = ['192.168.1.10', '192.168.1.20', '192.168.1.30', '192.168.1.40', \( \)

¬'192.168.1.50',
      '192.168.1.60', '192.168.1.70', '192.168.1.80', '192.168.1.90', '192.168.
-1.100¹]
       # generate a random integer between 0 and 9
      index = random.randint(0, 9)
      # return the IP address at the selected index
      return ips[index]
      def generate_device_name():
      device_names = ['iPhone', 'Samsung', 'OnePlus', 'Nokia', 'Xiaomi', __

¬'Oppo', 'Vivo', 'Realme', 'Micromax', 'Lenovo']
      return random.choice(device_names)
      def generate_interface():
      interfaces = ['5gz', '2.4gz']
      return random.choice(interfaces)
      def generate_date_time():
```

```
# generate random date and time, but only in the range of a few days
      start_date = pd.to_datetime('2023-01-01')
       # generate random number of days
      days_to_add = random.randint(0, 10)
       # generate random number of seconds
      seconds_to_add = random.randint(0, 86400)
       # add random days and seconds to start date
      end_date = start_date + pd.Timedelta(days=days_to_add,__
-seconds=seconds_to_add)
       # set the hour of the timestamp based on the time of day
      hour = end_date.hour
      if hour < 6:
       # almost no traffic between 2am and 6am
      hour = random.randint(6, 23)
      elif hour < 9:
       # more traffic during the morning hours
      hour = random.randint(6, 10)
      elif hour < 18:
      # most traffic during the daytime
      hour = random.randint(9, 17)
      else:
      # less traffic during the evening hours
      hour = random.randint(17, 23)
       # set the hour of the timestamp
      end_date = end_date.replace(hour=hour)
       # return timestamp as string
      return end_date.strftime('%Y-%m-%d %H:%M:%S')
      def gen_protocols():
      protocols = ['TCP', 'UDP', 'DHCP', 'HTTP', 'HTTPS', 'FTP', 'SMTP', __
→'POP3', 'IMAP', 'DNS', 'ICMP']
      ports = {
                         # HTTP
      'TCP': 21,
       'UDP': 53,
                         # DNS
       'DHCP': 67,
                         # DHCP Server
                         # Hypertext Transfer Protocol
       'HTTP': 80,
                        # HTTP Secure (TLS/SSL)
# File Transfer Protocol (Control)
       'HTTPS': 443,
       'FTP': 21,
                      # Simple Mail Transfer Protocol
# Post Office Protocol v3
       'SMTP': 25,
       'POP3': 110,
       'IMAP': 143,
                         # Internet Message Access Protocol
```

```
'DNS': 53,
                                  # Domain Name System
              'ICMP': None
                                  # Internet Control Message Protocol (does not use
       \neg ports)
              weights = [0.3, 0.2, 0.1, 0.15, 0.1, 0.05, 0.05, 0.025, 0.025, 0.025, 0.
       -030]
              selection = random.choices(protocols, weights=weights)[0]
              return (selection, ports[selection])
[36]:
              # Generate normal data, consider a home environment. with 10 users.
       -across a span of 10 days. Visiting 100 websites per device per day.
              normal_log_db = pd.DataFrame(columns=['MAC', 'IP Address', 'Device_
       →Name', 'Interface', 'Requested IP', 'Time'])
              for i in range(10):
              temp_df = pd.DataFrame({
              'MAC' : [generate_mac_address() for j in range(100)],
              'IP Address': [generate_device_ip_address() for j in range(100)],
              'Device Name': [generate_device_name() for j in range(100)],
              'Interface': [generate_interface() for j in range(100)],
              'Requested IP': [generate_dest_ip_address()[0] for j in range(100)],
              'Requested Website': [generate_dest_ip_address()[1] for j in range(100)],
              'Protocol': [gen_protocols()[0] for j in range(100)],
              'Port': [gen_protocols()[1] for j in range(100)],
              'Time': [generate_date_time() for j in range(100)]
              })
              normal_log_db = pd.concat([normal_log_db, temp_df], ignore_index=True)
              normal_log_db
[36]:
              MAC
                      IP Address Device Name Interface
                                                         Requested IP \
                   ff:39:6e:d3:c9:e3 192.168.1.100
              0
                                                       Micromax
                                                                       5gz
                                                                             69.63.176.
       -22
                   9b:b1:86:3a:a2:87
                                       192.168.1.30
                                                                              3.213.31.
              1
                                                         Lenovo
                                                                       5gz
       -34
                   63:6c:47:95:0d:9e
                                       192.168.1.80
                                                                     2.4gz 104.244.42.
              2
                                                          Nokia
       ⊸12
              3
                   32:66:c6:a6:2a:14
                                       192.168.1.70
                                                         OnePlus
                                                                       5gz 216.58.194.
       ⊸45
              4
                   e9:63:7e:f8:c0:9d
                                       192.168.1.70
                                                                     2.4gz
                                                                              3.213.31.
                                                         iPhone
       -34
```

. . .

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⇔ . . .

```
995 af:83:ca:22:ed:17
                                192.168.1.70
                                                  OnePlus
                                                                       3.213.31.
                                                                5gz
-34
      996 8a:af:4d:ae:3b:7d
                                192.168.1.10
                                                                5gz
                                                                       3.213.31.
                                                     Oppo
-34
                                                              2.4gz 216.58.194.
      997 de:c7:c7:1c:49:36 192.168.1.100
                                                 Micromax
⊸45
      998 d1:7e:fc:b7:e0:d0
                                192.168.1.40
                                                   Realme
                                                                5gz
                                                                       3.213.31.
-34
      999 0a:0a:08:2b:78:34
                                192.168.1.30
                                                   Realme
                                                              2.4gz
                                                                       3.213.31.
-34
      Time Requested Website Protocol
                                         Port
            2023-01-05 23:33:06
      0
                                         Facebook
                                                       HTTP
                                                              53.0
      1
            2023-01-06 21:26:17
                                         Facebook
                                                        DNS
                                                               {\tt NaN}
      2
           2023-01-06 21:40:24
                                                        TCP
                                                              53.0
                                        Instagram
           2023-01-01 06:59:25
      3
                                         Facebook
                                                      HTTPS
                                                              21.0
      4
           2023-01-11 16:11:33
                                          Youtube
                                                        TCP
                                                             443.0
                                                               . . .
       . .
                                               . . .
                                                        . . .
      995 2023-01-06 18:06:25
                                          Youtube
                                                        TCP
                                                              21.0
      996 2023-01-06 07:17:27
                                          Youtube
                                                      HTTPS
                                                              21.0
      997 2023-01-10 23:54:32
                                                              80.0
                                          Twitter
                                                        DNS
      998 2023-01-04 08:05:22
                                         Facebook
                                                       POP3
                                                              21.0
      999 2023-01-02 10:11:01
                                         Facebook
                                                        TCP
                                                             443.0
           [1000 rows x 9 columns]
```

8 Let us now simulate some attacks

8.1 DOS Attack

```
'Interface': [generate_interface() for j in range(100)],
       'Requested IP': [generate_dest_ip_address()[0] for j in range(100)],
       'Requested Website': [generate_dest_ip_address()[1] for j in range(100)],
       'Protocol': [gen_attacker_protocols()[0] for j in range(100)],
       'Port': [gen_attacker_protocols()[1] for j in range(100)],
       'Time': [generate_attacker_date_time() if j < 50 else_
-generate_date_time() for j in range(100)]
      })
      else:
      temp_df = pd.DataFrame({
       'MAC' : [generate_mac_address() for j in range(100)],
      'IP Address': [generate_device_ip_address() for j in range(100)],
       'Device Name': [generate_device_name() for j in range(100)],
       'Interface': [generate_interface() for j in range(100)],
       'Requested IP': [generate_dest_ip_address()[0] for j in range(100)],
       'Requested Website': [generate_dest_ip_address()[1] for j in range(100)],
      'Protocol': [gen_protocols()[0] for j in range(100)],
       'Port': [gen_protocols()[1] for j in range(100)],
      'Time': [generate_date_time() for j in range(100)]
      })
      ddos_log_db = pd.concat([ddos_log_db, temp_df], ignore_index=True)
      ddos_log_db
```

```
IP Address Device Name Interface
[37]:
              MAC
                                                            Requested IP \
                    8f:03:95:ed:b2:fa
                                         192.168.1.60
                                                           OnePlus
                                                                        2.4gz 216.58.194.
              0
       ⊸45
                    0b:ea:5d:f7:3b:d4
                                         192.168.1.30
                                                                                69.63.176.
                                                            Xiaomi
                                                                          5gz
       -22
                    b4:e4:6c:fc:2e:89
              2
                                         192.168.1.50
                                                                          5gz
                                                                                  3.213.31.
                                                              Vivo
       -34
                    e9:6d:f4:7f:26:84
                                         192.168.1.70
                                                           OnePlus
                                                                               216.58.194.
              3
                                                                          5gz
       -45
              4
                    a5:e0:0e:07:30:df
                                         192.168.1.30
                                                             Nokia
                                                                          5gz
                                                                                 3.213.31.
       <del>-3</del>4
               . .
       ⇔...
              995
                    62:00:c7:be:a4:4e
                                         192.168.1.50
                                                           OnePlus
                                                                        2.4gz
                                                                                  3.213.31.
       -34
              996 fa:44:4c:6e:a3:2b
                                         192.168.1.50
                                                          Micromax
                                                                        2.4gz
                                                                                 192.168.1.
       <del>-</del>53
              997 3c:65:92:8c:3a:87
                                         192.168.1.40
                                                          Micromax
                                                                          5gz
                                                                                 3.213.31.
       -34
```

```
998 39:41:8d:f9:6f:85 192.168.1.100
                                                Samsung
                                                                     3.213.31.
                                                              5gz
-34
      999 87:4d:8a:6c:5f:f5
                               192.168.1.10
                                                 Xiaomi
                                                            2.4gz 216.58.194.
-45
      Time Requested Website Protocol
                                       Port
           2023-01-09 16:16:10
                                       Instagram
                                                      TCP 53.0
      1
           2023-01-05 12:51:11
                                       Instagram
                                                      UDP
                                                           21.0
      2
           2023-01-01 07:31:49
                                         Youtube
                                                      UDP 80.0
           2023-01-03 10:55:30
                                                           25.0
      3
                                           Other
                                                    HTTPS
      4
           2023-01-04 16:08:25
                                                      UDP 80.0
                                        Facebook
                                             . . .
                                                      . . .
                                                            . . .
       . .
      995 2023-01-07 23:59:27
                                        Facebook
                                                      UDP 67.0
      996 2023-01-01 06:40:22
                                                      TCP 21.0
                                         Twitter
      997 2023-01-04 12:40:32
                                        Facebook
                                                    HTTPS 21.0
      998 2023-01-10 16:33:16
                                         Twitter
                                                      UDP 53.0
      999 2023-01-04 07:38:09
                                        Facebook
                                                     DHCP 80.0
           [1000 rows x 9 columns]
```

8.2 Hourly Traffic Distribution of the Household - DDoS Attack Demo

8.3 Instagram Account Brute Force Attack

```
# Generate insta brute force attack data, consider a home environment.
[38]:
       -with 10 users. across a span of 10 days. Visiting 100 websites per device per ⊔
       \rightarrow day.
              insta_brute_force_db = pd.DataFrame(columns=['MAC', 'IP Address',_
       → 'Device Name', 'Interface', 'Requested IP', 'Time'])
              for i in range(10):
              # check if time columns is on 4th jan
              if i == 7:
              temp_df = pd.DataFrame({
              'MAC' : [generate_attacker_mac_address() for j in range(100)],
              'IP Address': [generate_attacker_ip_address() for j in range(100)],
              'Device Name': [generate_device_name() if j > 50 else 'Vivo' for j in_
       →range(100)],
              'Interface': [generate_interface() for j in range(100)],
              'Requested IP': [generate_dest_ip_address()[0] for j in range(100)],
              'Requested Website': [generate_attacker_dest_ip_address()[1] for j in_
       →range(100)],
              'Protocol': [gen_attacker_protocols() if j < 50 else gen_protocols() for⊔
       \rightarrowj in range(100)],
              'Time': [generate_attacker_date_time() if j < 50 else_
       -generate_date_time() for j in range(100)]
```

```
else:
temp_df = pd.DataFrame({
    'MAC' : [generate_mac_address() for j in range(100)],
    'IP Address': [generate_device_ip_address() for j in range(100)],
    'Device Name': [generate_device_name() for j in range(100)],
    'Interface': [generate_interface() for j in range(100)],
    'Requested IP': [generate_dest_ip_address()[0] for j in range(100)],
    'Requested Website': [generate_dest_ip_address()[1] for j in range(100)],
    'Protocol': [gen_attacker_protocols() for j in range(100)],
    'Time': [generate_date_time() for j in range(100)]
})

insta_brute_force_db = pd.concat([insta_brute_force_db, temp_df],
    insta_brute_force_db

insta_brute_force_db
```

```
[38]:
              MAC
                      IP Address Device Name Interface
                                                          Requested IP \
                   e8:e4:0c:11:92:26
                                       192.168.1.10
              0
                                                          iPhone
                                                                        5gz
                                                                               3.213.31.
       -34
                                                                     2.4gz 216.58.194.
                   7b:92:19:a9:c4:e2
                                       192.168.1.20
                                                         Samsung
       -45
                   8e:21:dc:bb:28:c4
              2
                                       192.168.1.20
                                                          iPhone
                                                                        5gz
                                                                              69.63.176.
       -22
                                                                              69.63.176.
              3
                   a2:d9:ae:9c:32:ce
                                       192.168.1.10
                                                          Xiaomi
                                                                        5gz
       -22
              4
                   a1:7d:75:ab:a4:1a
                                       192.168.1.20
                                                            Vivo
                                                                        5gz
                                                                            216.58.194.
       -45
              . .
                                                                                      Ш
       ⊶...
              995 ff:8d:0e:2d:b9:f9
                                       192.168.1.10
                                                          Lenovo
                                                                     2.4gz
                                                                               3.213.31.
       -34
              996 c2:e4:76:2d:5c:c3 192.168.1.100
                                                            Vivo
                                                                        5gz
                                                                               3.213.31.
       <del>-</del>34
              997 d3:7b:0a:00:e6:35
                                        192.168.1.20
                                                            Oppo
                                                                        5gz
                                                                              69.63.176.
       -22
                                                                            216.58.194.
              998 be:28:65:6c:ae:d0 192.168.1.100
                                                        Micromax
                                                                     2.4gz
       -45
              999 f7:b3:5b:0a:98:e6
                                        192.168.1.50
                                                                              69.63.176.
                                                          Xiaomi
                                                                        5gz
       -22
              Time Requested Website
                                           Protocol
                   2023-01-08 20:00:03
                                                              (FTP, 21)
                                                  Twitter
              1
                   2023-01-11 15:05:35
                                                              (TCP, 21)
                                                 Facebook
```

```
2
     2023-01-11 22:12:24
                                  Facebook
                                                (FTP, 21)
     2023-01-10 20:22:50
                                            (HTTPS, 443)
3
                                  Facebook
4
     2023-01-01 13:02:45
                                   Twitter
                                            (HTTPS, 443)
. .
                                        . . .
995 2023-01-06 15:39:16
                                             (IMAP, 143)
                                  Facebook
                                                (TCP, 21)
996 2023-01-06 23:32:12
                                 Instagram
997 2023-01-02 12:05:54
                                   Youtube (HTTPS, 443)
998 2023-01-11 16:49:49
                                  Facebook
                                               (TCP, 21)
                                              (DHCP, 67)
999 2023-01-09 09:33:55
                                   Youtube
[1000 rows x 8 columns]
```

8.4 Port Scanning

This is a surveillance technique that is used to identify open ports on a system. This is used by hackers to identify vulnerable ports on a system.

```
# Generate insta brute force attack data, consider a home environment.
[39]:
       with 10 users. across a span of 10 days. Visiting 100 websites per device per
       \rightarrow day.
              port_scanning_db = pd.DataFrame(columns=['MAC', 'IP Address', 'Device_
       -Name', 'Interface', 'Requested IP', 'Time'])
              for i in range(10):
              # check if time columns is on 4th jan
              if i in [3, 4, 5, 6, 7]:
              temp_df = pd.DataFrame({
              'MAC' : [generate_attacker_mac_address() for j in range(100)],
              'IP Address': [generate_attacker_ip_address() for j in range(100)],
              'Device Name': [generate_device_name() if j > 50 else 'Vivo' for j in_
       →range(100)],
              'Interface': [generate_interface() for j in range(100)],
              'Requested IP': [generate_dest_ip_address()[0] for j in range(100)],
              'Requested Website': [generate_attacker_dest_ip_address()[1] for j in_
       →range(100)],
              'Protocol': [gen_attacker_protocols()[0] for j in range(100)],
              'Port': [gen_attacker_protocols()[1] for j in range(100)],
              'Time': [generate_attacker_date_time() if j < 50 else_
       -generate_date_time() for j in range(100)]
              })
              else:
              temp_df = pd.DataFrame({
              'MAC' : [generate_mac_address() for j in range(100)],
              'IP Address': [generate_device_ip_address() for j in range(100)],
              'Device Name': [generate_device_name() for j in range(100)],
```

```
'Interface': [generate_interface() for j in range(100)],
               'Requested IP': [generate_dest_ip_address()[0] for j in range(100)],
               'Requested Website': [generate_dest_ip_address()[1] for j in range(100)],
               'Protocol': [gen_protocols()[0] for j in range(100)],
               'Port': [gen_protocols()[1] for j in range(100)],
              'Time': [generate_date_time() for j in range(100)]
              })
              port_scanning_db = pd.concat([port_scanning_db, temp_df],__
       -ignore_index=True)
              port_scanning_db
[39]:
              MAC
                     IP Address Device Name Interface
                                                          Requested IP
              0
                   d0:08:9a:38:b9:4b 192.168.1.30
                                                          iPhone
                                                                        5gz
                                                                               3.213.31.34
              1
                   f6:65:bb:3f:87:f2 192.168.1.20
                                                        Micromax
                                                                        5gz
                                                                             216.58.194.45
              2
                   6e:46:7f:30:8e:c2 192.168.1.60
                                                          iPhone
                                                                        5gz
                                                                               3.213.31.34
              3
                   ec:e3:ce:d6:90:a1 192.168.1.60
                                                        Micromax
                                                                        5gz
                                                                              192.168.1.53
              4
                   ca:2b:1a:31:5d:c1 192.168.1.90
                                                          iPhone
                                                                               3.213.31.34
                                                                        5gz
              . .
                                                              . . .
                                                                        . . .
              995
                   40:d1:01:ce:fa:97 192.168.1.90
                                                         OnePlus
                                                                        5gz
                                                                               3.213.31.34
                   a8:60:0a:a4:8f:ad 192.168.1.60
              996
                                                            Vivo
                                                                        5gz
                                                                              69.63.176.22
              997
                   7a:f4:35:70:51:9a 192.168.1.90
                                                                      2.4gz
                                                                               3.213.31.34
                                                         Samsung
                   96:13:ad:eb:d3:b2 192.168.1.20
              998
                                                           Nokia
                                                                        5gz
                                                                             216.58.194.45
              999
                   32:d0:50:44:6e:70 192.168.1.40
                                                                      2.4gz
                                                                              69.63.176.22
                                                            Oppo
              Time Requested Website Protocol
                                                  Port
              0
                   2023-01-06 11:16:44
                                                   Youtube
                                                               HTTP
                                                                       0.08
              1
                   2023-01-09 17:02:11
                                                 Instagram
                                                                UDP
                                                                      110.0
              2
                   2023-01-06 17:10:24
                                                 Instagram
                                                                TCP
                                                                       80.0
              3
                   2023-01-09 06:04:57
                                                  Facebook
                                                                DNS
                                                                     443.0
              4
                   2023-01-02 19:39:35
                                                                UDP
                                                 Instagram
                                                                        NaN
              . .
                                                       . . .
                                                                 . . .
                                                                        . . .
              995
                   2023-01-08 10:21:05
                                                 Instagram
                                                                UDP
                                                                       53.0
                   2023-01-04 20:25:40
              996
                                                  Facebook
                                                               IMAP
                                                                     143.0
              997
                   2023-01-08 10:36:44
                                                   Twitter
                                                              HTTPS
                                                                       53.0
                   2023-01-10 09:34:39
                                                               POP3
                                                                       80.0
              998
                                                  Facebook
              999
                   2023-01-06 11:20:31
                                                   Twitter
                                                                TCP
                                                                       53.0
```

9 Conclusion

[1000 rows x 9 columns]

Thus, we have successfully simulated the attacks and analysed the logs generated by the router. We have also learnt how to analyse the logs and what to look for in the logs.

References

- [1] Digital Evidence and Computer Crime: Forensic Science, Computers, and the Internet. Academic Press.
- [2] Vskills Digital Forensic Tools