Lab 7 Assignment AWK Meghana D Duttargi 241059042

Timestamp,Src_IP,Dest_IP,Protocol,Source_Port,Destination_Port,Packet_Size,Status

2024-09-30 10:15:10,192.168.1.10,172.217.12.206,TCP,443,51413,1500,Accepted 2024-09-30 10:15:12,192.168.1.15,203.0.113.5,UDP,53,55432,512,Dropped 2024-09-30 10:15:14,10.0.0.2,192.168.1.10,TCP,80,61324,1420,Accepted 2024-09-30 10:15:16,172.16.0.5,192.168.1.15,ICMP,64,Dropped 2024-09-30 10:15:18,192.168.1.10,198.51.100.23,TCP,443,1025,1500,Accepted 2024-09-30 10:15:20,198.51.100.23,192.168.1.10,TCP,443,1025,1400,Accepted 2024-09-30 10:15:22,203.0.113.5,192.168.1.15,UDP,123,49152,512,Dropped

Src IP - Source Ip

Dest Ip - Destination Ip

Write a awk script to

1. count how many packets use each protocol (TCP, UDP, ICMP)

```
awk -F"," '{count[$4]++} END {for (protocol in count) print protocol, count[protocol]}' a.h

2
Protocol 1
TCP 1
```

2. filter and print only the dropped packets.

```
__$ awk -F"," '$8 == "Dropped" {print}' k.h

10:15:22,203.0.113.5,192.168.1.15,UDP,123,49152,512,Dropped
```

3. print the Timestamp, Source_IP, Destination_IP, and Packet_Size for packets that have a size greater than 1000 bytes.

```
$\text{awk} -F"," '$8 == "Dropped" {\text{print}}' a.h$

$\text{awk} -F"," '$7 > 1000 {\text{print} $1, $2, $3, $7}' a.h$

Timestamp Src_IP Dest_IP Packet_Size
2024-09-30 10:15:10 192.168.1.10 172.217.12.206 1500
```

4. display traffic that is directed to destination port 443.

```
└$ awk -F"," '$6 == 443 {print}' k.h
```

```
□$ awk -F"," '!seen[$2]++ {print $2}' k.h

Src_IP

192.168.1.10
192.168.1.15
10.0.0.2
172.16.0.5
198.51.100.23
203.0.113.5
```

5. print all unique Source_IP addresses from the network_traffic.csv file.

```
$\_$ awk -F"," '$6 == 443 {\print}' k.h$

$\_$ awk -F"," '!seen[$2]++ {\print $2}' k.h$

$\scrip$

192.168.1.10

192.168.1.15

10.0.0.2

172.16.0.5

198.51.100.23

203.0.113.5
```

6. filter only TCP traffic and calculate the average packet size.

```
_$ awk -F"," '$4 == "TCP" {total+=$7; count++} END {if (count > 0) print "Average Packet Size:", total/count}' k.h

Average Packet Size: 1455
```

7. Count invalid records

```
_$ awk -F"," 'NF != 8 {invalid++} END {print "Invalid Records:", invalid+0}' k.h
Invalid Records: 4
```

8. extract and print all rows where the Source_IP is in the 192.168.x.x range.

9. match traffic directed to either port 80 (HTTP) or port 443 (HTTPS).

```
$\text{awk} -F"," '\$6 == 80 || \$6 == 443 \{\text{print}\}' \text{k.h}$

$\text{$\text{awk} -F"," '\$6 !~ /[a-zA-z]/ \{\text{print}\}' \text{k.h}$

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Dest Ip - Destination Ip
```

10. filter out rows where the Destination_Port contains any alphanumeric characters (letters or numbers).

```
└─$ awk -F"," '$6 == 80 || $6 == 443 {print}' k.h
```

```
$\text{awk} -F"," '\$6 !~ /[a-zA-Z]/ \{\text{print}\}' \text{k.h}$

2024-09-30 10:15:10,192.168.1.10,172.217.12.206,TCP,443,51413,1500,Accepted 2024-09-30 10:15:12,192.168.1.15,203.0.113.5,UDP,53,55432,512,Dropped 2024-09-30 10:15:14,10.0.0.2,192.168.1.10,TCP,80,61324,1420,Accepted 2024-09-30 10:15:18,192.168.1.10,198.51.100.23,TCP,443,1025,1500,Accepted 2024-09-30 10:15:20,198.51.100.23,192.168.1.10,TCP,443,1025,1400,Accepted 2024-09-30 10:15:22,203.0.113.5,192.168.1.15,UDP,123,49152,512,Dropped Src IP - Source Ip

Dest Ip - Destination Ip
```

11. filter out traffic where the protocol is TCP AND the destination port is 443 (HTTPS traffic).

```
**Sawk -F"," '!($4 == "TCP" 86 $6 == 443) {print}' k.h

Timestamp,Src_IP,Dest_IP,Protocol,Source_Port,Destination_Port,Packet_Size,Status

2024-09-30 10:15:10,192.168.1.10,172.217.12.206,TCP,443,51413,1500,Accepted 2024-09-30
10:15:12,192.168.1.15,203.0.113.5,UDP,53,55432,512,Dropped 2024-09-30
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10:15:22,203.0.113.5,192.168.1.15,UDP,123,49152,512,Dropped
Src IP - Source Ip
Dest Ip - Destination Ip
```

12. filter out and print traffic where the Packet_Size is greater than 1000 OR the Status is Dropped.

```
** awk -F"," '$7 > 1000 || $8 == "Dropped" {print}' k.h

Timestamp, Src_IP, Dest_IP, Protocol, Source_Port, Destination_Port, Packet_Size, Status
2024-09-30 10:15:10,192.168.1.10,172.217.12.206, TCP, 443,51413,1500, Accepted 2024-09-30
10:15:14,10.0.0.2,192.168.1.10, TCP,80,61324,1420, Accepted 2024-09-30
10:15:18,192.168.1.10,198.51.100.23, TCP,443,1025,1500, Accepted 2024-09-30
10:15:20,198.51.100.23,192.168.1.10, TCP,443,1025,1400, Accepted 2024-09-30
10:15:22,203.0.113.5,192.168.1.15, UDP,123,49152,512, Dropped
```

13. print traffic NOT originating from 192.168.x.x IP addresses.

```
$\text{awk -F"," '$2 !~ \^192\.168\./ {print}' k.h}$$

Timestamp,Src_IP,Dest_IP,Protocol,Source_Port,Destination_Port,Packet_Size,Status

10:15:14,10.0.0.2,192.168.1.10,TCP,80,61324,1420,Accepted 2024-09-30

10:15:16,172.16.0.5,192.168.1.15,ICMP,64,Dropped 2024-09-30

10:15:20,198.51.100.23,192.168.1.10,TCP,443,1025,1400,Accepted 2024-09-30

10:15:22,203.0.113.5,192.168.1.15,UDP,123,49152,512,Dropped Src IP - Source Ip

Dest Ip - Destination Ip
```

14. filter rows where both Source IP and Destination IP are within the 192.168.x.x range.

```
$\text{awk} -F"," '\$2 \times \frac{192\.168\.}{86} \$3 \times \frac{192\.168\.}{\text{print}}' \text{ k.h}$

\[
\_$ \text{awk} -F"," '\!(\$6 == 22 || \$7 \left \text{100}) \{\text{print}}' \text{ k.h}

\[
\_$ \text{awk} -F"," '\!(\$6 == 22 || \$7 \left \text{100}) \{\text{print}}' \text{ k.h}

\[
\_$ \text{awk} -F"," '\!(\$6 == 22 || \$7 \left \text{100}) \{\text{print}}' \text{ k.h}

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\_$ \text{awk} -F"," '\!(\$6 == 22 || \$7 \left \text{100}) \{\text{print}}' \text{ k.h}

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\[
\_$ \text{awk} -F"," '\!(\$6 == 22 || \$7 \left \text{100}) \{\text{print}}' \text{ k.h}

\[
\_$ \text{awk} -F"," '\!(\$6 == 22 || \$7 \left \text{100}) \{\text{print}}' \text{ k.h}

\[
\_$ \text{2024-09-30} \text{10:15:10,192.168.1.15,203.0.113.5,UDP,53,55432,512,Dropped \text{2024-09-30} \\
\_$ \text{10:15:12,192.168.1.10,198.51.100.23,TCP,443,1025,1500,Accepted \text{2024-09-30} \\
\_$ \text{10:15:20,198.51.100.23,192.168.1.10,TCP,443,1025,1400,Accepted \text{2024-09-30} \\
\_$ \text{10:15:22,203.0.113.5,192.168.1.15,UDP,123,49152,512,Dropped \]
```

15. filter out traffic where the destination port is 22 OR the packet size is less than 100 bytes.

```
□$ awk -F"," '$2 ~ /^192\.168\./ 88 $3 ~ /^192\.168\./ {print}' k.h
```