Internet Traffic Analysis using Wireshark

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1 Project Overview

Wireshark 3.0.1 is used to analyze the network traffic captured over a specified period of time.

2 Capturing Packets using Wireshark

3 Traffic Analysis using Wireshark

Analysis is done on the captured network traffic within the provided tracefile. Network Traffic is captured for a period of **59.088** seconds.

3.1 Total Number of Packets and Bytes

Statistics

Measurement	Captured	Displayed	Marked
Packets	4137680	4137680 (100.0%)	_
Time span, s	59.088	59.088	_
Average pps	70026.3	70026.3	_
Average packet size, B	754	754	_
Bytes	3120951509	3120951509 (100.0%)	0
Average bytes/s	52 M	52 M	_
Average bits/s	422 M	422 M	_

Figure 1: Capture Statistics (Statistics \rightarrow Capture File Properties)

The total number of packets being captured between a **59 second period** is **4137680**. The total number of Bytes between captured is **3120951509**. This information can be obtained thorugh $Stastics \rightarrow Capture\ File\ Properties$.

3.2 Time Difference between First and Last Packet

frame.number == 1 frame.number == 4137680						
No.		Time	Source	Destination	Protocol	
Г	1	0.000000	141.223.170.141	112.162.88.78	TCP	
	4137680	59.087530	95.39.36.34	141.223.60.4	SIP	

We know that the total number of packets being captured is 4137680. As such, the first frame be captured will be 1 and the last frame being captured will be 4137680. We can filter out these two frames by applying the filter, $(frame.number == 1) \mid\mid (frame.number == 4137680)$. From the filtered results, we can see that the first packet is being transmitted at 0.0 seconds while the last packet is being transmitted at 59.087530 seconds. As such, the time difference between the first and last packet is 59.087530 seconds

3.3 The number of packet and total bytes of TCP, UDP and ICMP traffic

Protocol	Percent Packets	Packets	Percent Bytes	Bytes
✓ Frame	100.0	4137680	8.6	269186417
✓ Ethernet	100.0	4137782	1.9	57928948
✓ Internet Protocol Version 4	100.0	4137680	2.7	82753600
User Datagram Protocol	61.2	2533291	0.6	20266328
> Transmission Control Protocol	37.9	1568769	1.4	43878139
Internet Protocol Version 6	0.1	3870	0.0	112314
Internet Control Message Protocol	0.8	31256	0.0	978571

Figure 2: TCP, UDP and ICMP Proticol Hierarchy (Statistics \rightarrow Protocol Hierarchy)

The entirety of the network traffic is being transmitted through **IPv4** as it takes up **100%** of the total packets. The total number of packet and total bytes of IPv4 TCP, UDP and Internel Control Message Protocol (ICMP) traffic are as follow:

1. **TCP**

The total number of packets being transmitted using TCP is 1568769 and the total number of bytes being transmitted is 43878139. TCP takes up 37.9% of total network traffic.

2. **UDP**

The total number of packets being transmitted using UDP is **2533291** and the total number of bytes being transmitted is **20266328**. UDP takes up **61.2**% of total network traffic.

3. **ICMP**

The total number of packets being transmitted using ICMP is **31256** and the total number of bytes being transmitted is **978571**. ICMP takes up **0.8%** of total network traffic.

For this captured network traffic, IPv4 TCP and UDP take the majority of the percent of total packets, with **UDP taking up most of the traffic** (61%). Most of the traffic is probably allocated for UDP services such as Media Streaming, VoIP, etc. This information can be obtained thorugh $Statistics \rightarrow Protocol\ Hierarchy$.

3.4 Total Number of Packets and Bytes of each end host

3.5 The number of packet and total bytes of FTP, SSH, DNS, and HTTP

In order to identify the total number of packets and bytes trasmitted using File Transfer Protocol (FTP), Secure Shell (SSH), Domain Name System (DNS) and Hypertext Transfer Protocol

(HTTP), we have to know the reserved port numbers that are being allocated to these services. The ports allocated for each of these services are as shown in the diagram below:

Port	Usage
20	FTP - Data
21	FTP - Control
22	SSH
23	Telnet
2 5	SMTP
37	TIME
49	TACACS
53	DNS
67	DHCP Server (UDP)
68	DHCP Client (UDP)
69	TFTP (UDP)
79	Finger
80	HTTP
110	POP3
111	RPC (UDP)
119	NNTP
123	NTP
137-139	NetBIOS
161	SNMP
162	Trap (UDP)

Figure 3: Well-Known Ports (https://networking.ringofsaturn.com/Protocols/wellknownports.php)

1. **FTP**

The port numbers that are being reserved for FTP is 20 and 21. FTP uses two TCP connections for communication. Port 20 to pass control information and Port 21 to send the data files between the client and the server. The connection has to be established before the files can actually be sent across. As FTP is a TCP connection and thus in order to analyze only the traffic on ports 21 and 22, we apply a display filter to the entire captured traffic (tcp.port == 20)||tcp.port == 21)||

(tcp.port==21 tcp.po	rt==20)				
No.	Time	Source	Destination	Protocol	Length 1
509072	7.066944	121.180.215.243	141.223.49.78	FTP	90 I
1183616	16.735828	195.2.240.180	141.223.30.53	TCP	62 :
1183617	16.735835	195.2.240.180	141.223.30.53	TCP	62
1183628	16.735947	195.2.240.180	141.223.30.53	TCP	62
1183629	16.735954	195.2.240.180	141.223.30.53	TCP	62
1183641	16.736030	195.2.240.180	141.223.30.53	TCP	62
1183642	16.736036	195.2.240.180	141.223.30.53	TCP	62
1183647	16.736104	195.2.240.180	141.223.30.53	TCP	62

Figure 4: Filter By FTP Port Numbers

Statistics Measurement Captured Displayed Packets 4137680 127 (0.0%) 47.645 Time span, s 59.088 70026.3 2.7 Average pps Average packet size, B 754 63 3120951509 7946 (0.0%) Bytes Average bytes/s 52 M 166 422 M 1334 Average bits/s

Figure 5: FTP Capture Statistics (Stastics \rightarrow Capture File Properties)

From the capture statistics, we can tell that the total number of packets being captured for FTP is 127 and the total number of Bytes being captured is 7946. FTP takes up close to 0% of the entire network traffic. From Figure 4, we can tell that there are two Source Destination, 121.180.215 and 195.2.240.180 and two destination addresses, 141.223.49.78 and 141.223.30.53. This sequence of captured traffic is probably the exchange of files (63.568kb) between POSTECH webpages and a client's computer as the IP prefix for POSTECH is 141.223.xx.xx.

2. **SSH**

The port number that is being reserved for SSH is 22. As SSH is a TCP connection and thus in order to analyze only the traffic on port 22, we apply a display filter to the entire captured traffic (tcp.port == 22)

(tcp.port==22)						
No.	Time	Source	Destination	Protocol	Length	
3843	0.053993	141.223.175.232	222.122.81.122	TCP	114	
4476	0.062046	222.122.81.122	141.223.175.232	TCP	66	
9437	0.126503	141.223.175.232	222.122.81.122	TCP	114	
10007	0.133305	222.122.81.122	141.223.175.232	TCP	66	
15535	0.205917	141.223.175.232	222.122.81.122	TCP	114	
16123	0.213105	222.122.81.122	141.223.175.232	TCP	66	
20789	0.268580	141.223.200.153	1.97.49.96	TCP	78	
26633	0.345960	141.223.175.232	222.122.81.122	TCP	114	
27053	0.352743	222.122.81.122	141.223.175.232	TCP	66	

Figure 6: Filter By SSH Port Numbers

5tatistics		
<u>Measurement</u>	<u>Captured</u>	<u>Displayed</u>
Packets	4137680	799 (0.0%)
Time span, s	59.088	58.909
Average pps	70026.3	13.6
Average packet size, B	754	166
Bytes	3120951509	132704 (0.0%)
Average bytes/s	52 M	2252
Average bits/s	422 M	18 k

Figure 7: SSH Capture Statistics (Statistics \rightarrow Capture File Properties)

From the capture statistics, we can tell that the total number of packets being captured for SSH is **799** and the total number of Bytes being captured is **132704**. SSH takes up close to **0%** of the entire network traffic. SSH is typically used to log into a remote machine and execute commands and can be used to transfer files using the associated SSH

file transfer (SFTP) or secure copy (SCP) protocols. SSH uses the client-server model.

```
Info

59320 → 22 [PSH, ACK] Seq=1 Ack=1 Win=1002 Len=48 TSval=13844...

22 → 59320 [ACK] Seq=1 Ack=49 Win=379 Len=0 TSval=2084580922 ...

59320 → 22 [PSH, ACK] Seq=49 Ack=1 Win=1002 Len=48 TSval=1384...

22 → 59320 [ACK] Seq=1 Ack=97 Win=379 Len=0 TSval=2084580993 ...

59320 → 22 [PSH, ACK] Seq=97 Ack=1 Win=1002 Len=48 TSval=1384...
```

Figure 8: SSH Traffic Info

From Figure 8, the [ACK] indicates that a host is acknowledging having received some data, and the [PSH,ACK] indicates the host is acknowledging receipt of some previous data and also transmitting some more data. This sequence of captured data is thus probably the transfers of files between a Postech Server (Identifiable by IP Address Prefix) and a Client's Computer.

3. **DNS**

A DNS server listens for requests on port **53** (both UDP and TCP). In order to analyze both TCP and UDP traffic on port 53, we apply a display filter to the entire captured traffic $(tcp.port == 53 \mid\mid udp.port == 53)$

(tcp.port== 53 udp.port == 53)						
No.		Time	Source	Destination	Protocol	Length
	98292	1.325406	141.223.82.102	168.126.63.2	DNS	72
	98632	1.329624	141.223.1.33	192.112.36.4	DNS	87
	98675	1.330268	141.223.1.33	192.112.36.4	DNS	87
	98676	1.330301	141.223.1.33	192.112.36.4	DNS	88
	98684	1.330425	141.223.1.33	192.112.36.4	DNS	88
	98752	1.331466	141.223.1.34	192.43.172.30	DNS	90
	98766	1.331598	141.223.1.34	192.43.172.30	DNS	90
	98792	1.331966	141.223.1.34	119.205.216.45	DNS	91
	98847	1.332616	141.223.1.34	119.205.216.45	DNS	84

Figure 9: Filter By DNS Port Numbers

Statistics		
Measurement Particular	<u>Captured</u>	Displayed
Packets Time span, s	4137680 59.088	31076 (0.8%) 59.081
Average pps	70026.3	526.0
Average packet size, B Bytes	754 3120951509	124 3850567 (0.1%)
Average bytes/s	52 M	65 k
Average bits/s	422 M	521 k

Figure 10: DNS Capture Statistics (Statistics \rightarrow Capture File Properties)

From the capture statistics, we can tell that the total number of packets being captured for DNS is **31076** and the total number of Bytes being captured is **3850567**. DNS takes up about **0.8%** of the entire network traffic.

67.1

4935

39 k

290424 (0.0%)

74

Statistics Measurement Captured Displayed 4137680 27129 (0.7%) Packets Time span, s 59.088 59.081 Average pps 70026.3 459.2 Average packet size, B 3120951509 3560143 (0.1%) Bytes Average bytes/s 52 M 60 k 422 M 482 k Average bits/s Figure 11: DNS (UDP) Capture Statistics Statistics Measurement <u>Captured</u> <u>Displayed</u> Packets 4137680 3947 (0.1%) 59.088 58.848 Time span, s

Figure 12: DNS (TCP) Capture Statistics

DNS realizes UDP as its main transport layer protocol as it is much faster than TCP, which requires a 3 way handshake. TCP is generally used for transmitted large amount of information (> 512 bytes). Comparing Figure 11 and 12, this is true for the captured network traffic as **more UDP packets (27129)** are being sent over the network as compared to TCP packets (3947).

70026.3

3120951509

754

52 M

422 M

4. **HTTP**

Average pps Average packet size, B

Average bytes/s

Average bits/s

The port number that is being reserved for HTTP is **80**.As HTML is a TCP connection and thus in order to analyze only the traffic on port 80, we apply a display filter to the entire captured traffic (tcp.port == 80)

tcp.port == 80						
No.		Time	Source	Destination	Protocol	Length 1
	43	0.000653	208.72.192.133	141.223.159.200	TCP	66
⊤ ►	62	0.000982	112.169.44.132	141.223.114.1	HTTP	834 (
	129	0.002070	12.161.242.20	141.223.169.130	TCP	1434
	131	0.002084	12.161.242.20	141.223.169.130	TCP	1434
	139	0.002266	27.101.11.29	141.223.137.76	TCP	1514
	152	0.002513	27.101.11.29	141.223.137.76	TCP	1514
	160	0.002623	27.101.11.29	141.223.137.76	TCP	1230
	162	0.002634	211.115.209.190	141.223.118.85	TCP	60
	183	0.002928	66.249.67.66	141.223.114.1	TCP	66 4
	184	0.002929	211.115.209.190	141.223.118.85	TCP	60

Figure 13: Filter By HTTP Port Numbers

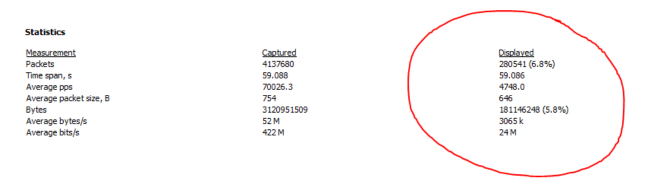


Figure 14: HTTP Capture Statistics (Statistics \rightarrow Capture File Properties)

HTTP is used by the World Wide Web and it defines how messages are formatted and transmitted by browser. As such, we expect HTTP requests to take up a rather significant portion of the captured traffic. From the capture statistics, we can tell that the total number of packets being captured for HTTP is **280541** and the total number of Bytes being captured is **181146248**. HHTP takes up close to **8%** of the entire network traffic. From Figure 13, we can tell that most of the HTTP traffic are actually between POSTECH's webpages (Identifiable by the IP prefix) and a client's computer.

- 3.6 Select two applications other than the aforementioned applications, and print out the number of packets and the bytes of the traffic which allocates well-known port number (TCP/UDP 1 1024)
- 3.7 Enumerate the average packet size, average packet inter-arrival time
 - 1. Average Packet Size

Topic	:/ltem	Count	Average	Min val	Max val	Rate (ms)	Percent	Burst rate	Burst start
∨ P	acket Lengths	4108237	759.03	60	1514	69.5280	100%	84.7000	33.585
	0-19	0	-	-	-	0.0000	0.00%	-	-
	20-39	0	-	-	-	0.0000	0.00%	-	-
	40-79	882592	62.21	60	79	14.9370	21.48%	22.4900	2.355
	80-159	115399	118.07	80	159	1.9530	2.81%	4.1100	39.135
	160-319	65085	254.85	160	319	1.1015	1.58%	5.2900	44.907
	320-639	1226380	419.86	320	639	20.7553	29.85%	22.6200	26.080
	640-1279	401930	1056.08	640	1279	6.8023	9.78%	10.1400	44.490
	1280-2559	1416851	1477.77	1280	1514	23.9788	34.49%	36.0700	18.385
	2560-5119	0	-	-	-	0.0000	0.00%	-	-
	5120 and greater	0	-	-	-	0.0000	0.00%	-	-

Figure 15: Average Packet Size (Statistics \rightarrow Packet Lengths)

There were **4108237 packets** comprising **3120.95MB** of traffic throughout the capture period. The **average packet size** for the these packets is **759.03 bytes**. Majority of the packets are between 1280 - 2559 bytes, and we can tell that higher the amount of byte being trasferred, the higher the transfer rate (ms) will be.

2. Average Packet Inter-arrival Time

The total number of packets being transmitted using ICMP is 31256 and the total number of bytes being transmitted is 978571. ICMP takes up 0.8% of total network traffic.