Md. Rasel ID: IT-17049

Lab Report No: 07

Lab Report On: Install Wireshark in Linux

Introduction:

Wireshark is a network packet analyzer. It captures every packet getting in or out of a network interface and shows them in a nicely formatted text. It is used by Network Engineers all over the world.

Wireshark is cross platform and it is available for Linux, Windows and Mac OS. You get the same user experience in any operating system you use.

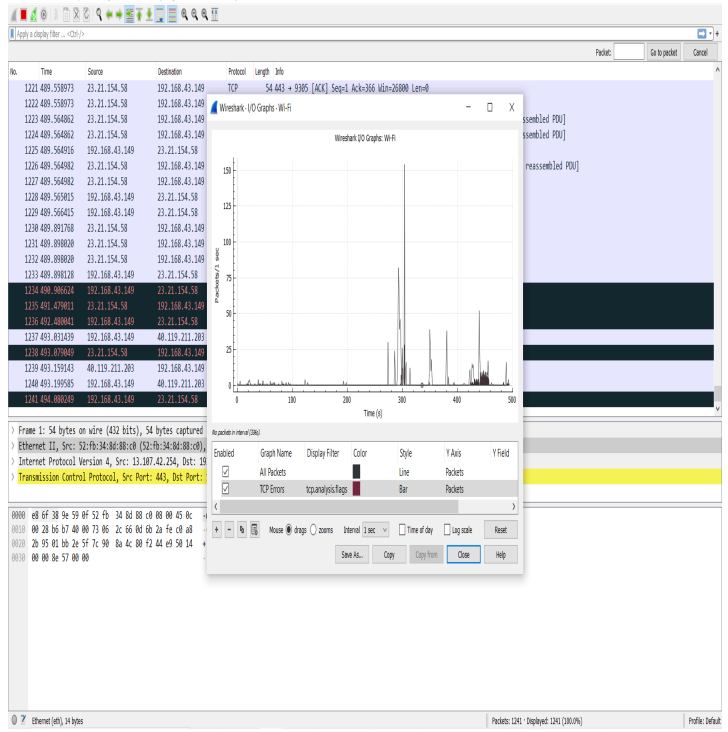
**Installing Wireshark:** 

Wireshark is available in the official package repository of Ubuntu 14.04 LTS and later. So it is really easy to install.

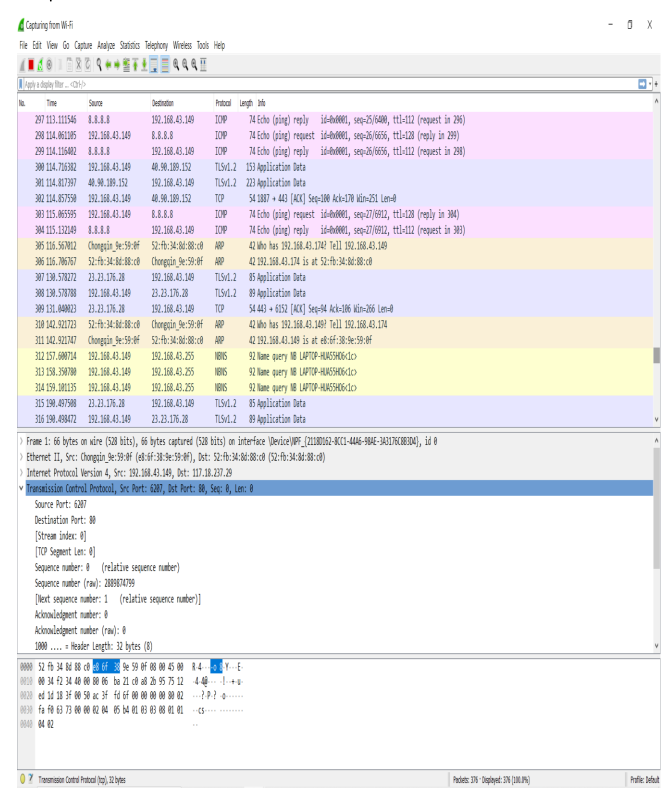
Ping information & captured packet: ping 8.8.8.8 in powershell

Administrator. Windows PowerShell	-	1	192.168.43.149	13.107.4.254	TCP	- 54 6208 → 443 [ACK] Seq=452
Nindows PowerShell		۸ <u>1</u>	192.168.43.149	13.107.4.254	TLSv1.2	92 Application Data
Copyright (C) Microsoft Corporation. All rights reserved.		5	13.107.4.254	192.168.43.149	TCP	92 [TCP Retransmission] 443
Try the new cross-platform PowerShell https://aka.ms/pscore6		5	13.107.4.254	192.168.43.149	TLSv1.2	544 Application Data
Ty the new cross pastronn concisinate interpretationally pastrone		5	13.107.4.254	192.168.43.149	TLSv1.2	230 Application Data
PS C:\windows\system32> ping 255.255.255.255		5	13.107.4.254	192.168.43.149	TLSv1.2	92 Application Data
Ping request could not find host 255.255.255.255. Please check the name and try again.		5	13.107.4.254	192.168.43.149	TLSv1.2	92 Application Data
PS C:\windows\system32> ping 8.8.8.8		0	192.168.43.149	13.107.4.254	TCP	54 6206 → 443 [ACK] Seq=674
Pinging 8.8.8.8 with 32 bytes of data:		2	192.168.43.149	13.107.4.254	TLSv1.2	92 Application Data
Reply from 8.8.8.8: bytes=32 time=262ms TTL=112		8	13.107.4.254	192.168.43.149	TCP	54 443 → 6206 [ACK] Seq=1170
Reply from 8.8.8.8: bytes=32 time=55ms TTL=112		5	13.107.4.254	192.168.43.149	TCP	54 [TCP Previous segment no
Reply from 8.8.8.8: bytes=32 time=55ms TTL=112		5	13.107.4.254	192.168.43.149	TCP	92 [TCP Retransmission] 443
Reply from 8.8.8.8: bytes=32 time=66ms TTL=112		1	192.168.43.149	13.107.4.254	TCP	54 6208 → 443 [ACK] Seq=490
Ping statistics for 8.8.8.8:		83	192.168.43.149	8.8.8.8	ICMP	74 Echo (ping) request id=0
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),		27	8.8.8.8	192.168.43.149	ICMP	74 Echo (ping) reply id=0
Approximate round trip times in milli-seconds:		19	192.168.43.149	8.8.8.8	ICMP	74 Echo (ping) request id=0
Minimum = 55ms, Maximum = 262ms, Average = 109ms		46	8.8.8.8	192.168.43.149	ICMP	74 Echo (ping) reply id=0
PS C:\windows\system32>		.05	192.168.43.149	8.8.8.8	ICMP	74 Echo (ping) request id=(
		.02	8.8.8.8	192.168.43.149	ICMP	74 Echo (ping) reply id=(
		82	192.168.43.149	40.90.189.152	TLSv1.2	153 Application Data
		97	40.90.189.152	192.168.43.149	TLSv1.2	223 Application Data
		50	192.168.43.149	40.90.189.152	TCP	54 1887 → 443 [ACK] Seq=100
		95	192.168.43.149	8.8.8.8	ICMP	74 Echo (ping) request id=0
		.49	8.8.8.8	192.168.43.149	ICMP	74 Echo (ping) reply id=(
		12	Chongqin_9e:59:0f	52:fb:34:8d:88:c0	ARP	42 Who has 192.168.43.174?
		67	52:fb:34:8d:88:c0	Chongqin_9e:59:0f	ARP	42 192.168.43.174 is at 52:

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help



# The protocol information:



# Capturing from Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help



Apply a display filter ... <Ctrl-/>

_							_
No		Time	Source	Destination	Protocol	Length Info	
	1328	541.745119	52.158.208.111	192.168.43.149	TCP	66 443 → 9306 [FIN, ACK] Seq=4484 Ack=5824 Win=261888 Len=0 TSval=1073507752 TSecr=5459024	
	1329	541.745156	192.168.43.149	52.158.208.111	TCP	66 9306 → 443 [ACK] Seq=5824 Ack=4485 Win=65536 Len=0 TSval=5459370 TSecr=1073507752	
	1330	544.115195	192.168.43.149	172.217.163.170	TCP	54 9307 → 443 [FIN, ACK] Seq=1736 Ack=8705 Win=65536 Len=0	
	1331	544.240252	172.217.163.170	192.168.43.149	TCP	54 443 → 9307 [FIN, ACK] Seq=8705 Ack=1737 Win=64000 Len=0	
	1332	544.240338	192.168.43.149	172.217.163.170	TCP	54 9307 → 443 [ACK] Seq=1737 Ack=8706 Win=65536 Len=0	

- > Frame 1: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF\_{2118D162-8CC1-44A6-98AE-3A3176C8B3D4}, id 0
- > Ethernet II, Src: 52:fb:34:8d:88:c0 (52:fb:34:8d:88:c0), Dst: Chongqin\_9e:59:0f (e8:6f:38:9e:59:0f)
- > Internet Protocol Version 4, Src: 13.107.42.254, Dst: 192.168.43.149
- ▼ Transmission Control Protocol, Src Port: 443, Dst Port: 11871, Seq: 1, Ack: 1, Len: 0

Source Port: 443
Destination Port: 11871
[Stream index: 0]
[TCP Segment Len: 0]

Sequence number: 1 (relative sequence number)

Sequence number (raw): 2089847372

[Next sequence number: 1 (relative sequence number)]
Acknowledgment number: 1 (relative ack number)

Acknowledgment number (raw): 2163361001 0101 .... = Header Length: 20 bytes (5)

> Flags: 0x014 (RST, ACK)
Window size value: 0

[Calculated window size: 0]

[Window size scaling factor: -1 (unknown)]

Checksum: 0x8e57 [unverified]
[Checksum Status: Unverified]

Urgent pointer: 0
> [Timestamps]

# Port Security Hashing Algorithm:

```
0030
      00 3e 91 f2 00 00 26 ca
                                  79 60 65 b3
                                                  d0 4c 4e
                                                              ->----&- v`e-5-LN
             1b
                71
                   b5 c3
0040
         22
                          40
                             9b
                                  24 82 82
                                           92
                                               3d
                                                  51 3c ea
                                                               ·"·q··@· $···=Q<
0050
      44 4a 06 f5 b2 03 53 92
                                  c7 dd 8e
                                           34
                                               39 82 22
                                                        26
                                                              DJ....S. ...49."8
0060
      23 85 17 a0 81 01 bc 00
                                  6b b0 d4 70
                                              3b 7b 71
                                                              #····· k··p;{qa
                                  95 dc 4e
0070
      c0 b1 6a a0
                   1a 1e
                         c1
                             71
                                           54
                                              0f
                                                  22 d0
                                                               ··j····q ··NT·"·
0080
      bd ab b9
                b5
                      5d
                          b4 81
                                  f1
                                        13
                                           44
                                               c0
                                                  с3
                                                               . . . . . ] . . .
                   d7
                                                     19
                                                                        ...D...
                                                              Ι·Υ····# ··
0090
      49 c1
             59 94
                   0f
                      0e
                          0d
                             d4
                                  d9
                                     a3 f8
                                           23
                                               5f
                                                  a3 0f
                                                               c·We·U4} ...!....
00a0
      63 Øb 57 65
                   f4
                          34
                             7d
                                  98
                                    0a
                                        21
                                           e2
                                              13
00b0
      ea 05 78 1d
                                  61 63
                                           49 b2
                                                  1f
                                                     9e
                                                               …x····n ac'I···
                   ee a2
                             6e
                                                              qoR····` ··Nv)··8
00c0
      71 6f
                bb
                   80
                      bc
                          e8
                             60
                                  d8 a6
                                        4e
                                           76
                                               29
                                                  b0
                                                     0d
00d0
      4e 11 cc 59 68 4d
                          a4 37
                                  0c c9 fb ac 5c d3 d0
                                                              N--YhM-7 ----\--
                                                         2a
                                  f7 43 3a a2
00e0
      b9 25 4b 69 bb 97 9c f9
                                              98
                                                 0e
                                                               .%Ki.... ⋅C:...OR
00f0
      5a 8e c9 f4 6a bf
                          3a 0f
                                  59 25 1a 88 6f
                                                  f6 b0
                                                              Z...j.:. Y%...o...
0100
            da 8d
                      85
                          22
                             99
                                  96 f4
      50 1c
                                        c0
                                           76
                                              c2
                                                  2c
                                                     1a
0110
      51 fd 66 f1
                      42 59 9e
                                    5b f8 80
                   с8
                                  da
                                                  2b 0c
                                                              Q-f--BY- -[---+-<sub>I</sub>
                                  09 d8 c6
0120
      b9 78
            9b 3b
                      98
                          6c 79
                                           cf
                                              b9
                                                 51 60
                                                               ·x·;U·ly
                                                                        ....0
                                                              R------f
0130
      52 f6 ca
                15
                   c0
                      07
                          90
                             66
                                  f9 0d
                                        13
                                           16
                                              c0
                                                  05
                                                     4d
                                                               ]JS^.".0 ..~..0.
0140
      5d 4a 53 5e b9
                      22
                          fb 30
                                  ed 81
                                        7e e5 92 4f
                                                     06
                                                         28
      f8 3f e0 f0
                   33 30
                         5c 7b
                                  cc 59 49 1b 80
                                                 de 91
                                                               ·?··30\{ ·YI··
0150
                                              d0 91
0160
      74 3a a6 f0 05
                             82
                                  6b 82 84 32
                                                              t:.../.
                      a4
                                                         d9
                                                                        k ⋅ · 2 ⋅ · e
0170
      84 b0
            d0
                11
                   26
                      d8
                          18
                             49
                                  e3 ad
                                        a7
                                           98
                                                  36
                                                     96
                                                               ····&··I ·····6·
0180
                      ea 95 0d
      71 91 c6 20
                   c5
                                  2c 28 3e 46 d9
                                                     10
                                                        00
                                                                        ,(>F-|-
0190
      c3 f1 f0 cb
                      38
                          fc ed
                                  5d f6 46
                                           c8
                                               3b
                                                  71
                                                     59
                                                               ·····8·· 1·F·;aY
                   ac
01a0
      55 41 31
                74
                   ba
                      4a
                          99 42
                                  46 a7 09
                                           91
                                               f7
                                                  e5
                                                     b5
                                                              UA1t·J·B F·····
01b0
      d9 86 82
                79
                   fb
                      26
                          9e 94
                                  03 4a df
                                           f7
                                                  fb 55
                                                               ···v·&·· ·J····U
                                                        9e
      26 3b f5 41 37 a7 c5 b8
                                  2b 39 c9 41 5c 26 5f
                                                              &; ·A7··· +9·A\& (
01c0
                      f9
01d0
      81 c6 3c 65 40
                         d8 b9
                                  77
                                     78 86
                                           7b ea 0a fc
                                                               ··<e@··· wx·{···
01e0
      bb 36 68
                   e2
                      b3
                          3b 44
                                                               ·6h···;D ·m@··
                18
                                  c7
                                     6d
                                        40
                                            fa
                                               0b
                                                  1e
                                           a0
01f0
      01 4c 91 87
                   60 83
                          36 37
                                  7a bc
                                        78
                                                               ·L··`·67 z·x·8'·
                                              38
                                                  27
                                                     a3
               5f
                   d8 0e 25 f0
                                                              J.. ..%. .."M...
0200
                                  bø
                                     af
                                        22
                                           4d
                                               12
                                                  b7
0210
      29 2d 4b e5
                          84 4c
                                  4e 3b 52
                                                              )-K·*··L N;R·W··
                   2a
                                                  d2 86
0220
      4b df 44 61
                   d6
                      9b
                          с8
                             61
                                  93 00
                                        6c
                                           42
                                              58
                                                  af
                                                     38
                                                        65
                                                               <-Da···a ··1BX⋅8∈</p>
0230
      f5 c0 8f ee 01
                      ad
                          9f 1b
                                  99 a8 02 9a e2 89 7c
                                                        60
0240
      36 03 aa c4
                   65
                      d0
                         11 f9
                                  3c 8a
                                        33
                                           00 b5 b2 d8
0250
      bc 96 f2 9f
                   d3 94
                          17
                             a5
                                  48 b1
                                        d2
                                           46
                                              c3
                                                  d1
                                                     c5
0260
            02
                      83 96 b8
      b4 07
                ed
                   69
                                  cd 43 b8
                                           d4
                                               55
                                                     dd
                                                         d0
                                                                        ·C··U··
                                                  ee
      19 85 0c 3d
0270
                   5b 3d
                          16 e4
                                  37
                                     aa
                                        ab
                                           16
                                               38
                                                  7d
                                                     3d
                                                               \cdots = [= \cdots 7 \cdots 8] =
0280
      00 82 43 a4 de 45
                          c9 8c
                                  22 79 d7
                                           29
                                              68
                                                  7c
                                                     74
                                                               ·C··E·· "y·)h|ti
0290
      b0 e5 ed cb
                   c3
                                  8d
                                     d0
                                        5d 00
                      cd
                          ea 92
                                              0a
                                                  06
                                                     0c
02a0
      43 77 f0 39 b4 95 3a 5c
                                  ff 95 53 86 0b 49 c3 90
                                                               Cw⋅9⋅⋅:\ ⋅⋅S⋅⋅I⋅
02b0
      21 d6 f7 1f fe c4
                          03
                             a0
                                  47 70 94 ad
                                              d0
                                                  5b 6b
                                                                        Gp··· [k
02c0
                                  04 00 df
      78 39 15 aa
                          53 d3
                                           4c 0d
                                                  2f
                                                     86
                                                         2a
                                                              x9⋅⋅<YS・ ・・・L・/・
02d0
         49 0b 8a
                   6b d7 30
                             4f
                                  ae 7c
                                        df
                                                               ·I··k·00 ·|·$C·
                                           24
                                              43 01
                                                     aa
                                                         1a
02e0
      a8 40 b1 3f f0 46 f8 74
                                 06 a3 88 b2 1c 0c
```

## **Different Statistics:**

# Wi\_Fi file capture :

■ Wireshark · Capture File Properties · Wi-Fi

#### Details

Name:  $C: \label{local} C: \$ 

Length:

Hash (SHA256): 4a3e04fe356cd42feec021b0783dfd5fe39b096c76f1d7ead62b2fcea15c3b89

Hash (RIPEMD160): c09df01ea64e532c2fed5079cee65dd1a640a9cb Hash (SHA1): e231768d84970f9830ff8449ad51c083aa64de6e

Format: Wireshark/... - pcapng

Encapsulation: Ethernet

Time

First packet: 2020-08-04 21:15:18 2020-08-04 21:15:44 Last packet:

Elapsed: 00:00:26

Capture

Hardware: Intel(R) Core(TM) i3-10110U CPU @ 2.10GHz (with SSE4.2)

64-bit Windows 10 (1909), build 18363

Application: Dumpcap (Wireshark) 3.2.5 (v3.2.5-0-ged20ddea8138)

Interfaces

<u>Interface</u>	Dropped packets	<u>Capture filter</u>	<u>Link type</u>	Packet size limit
Wi-Fi	Unknown	none	Ethernet	262144 bytes

#### Statistics

Measurement	<u>Captured</u>	<u>Displayed</u>	<u>Marked</u>
Packets	106	106 (100.0%)	_
Time span, s	26.030	26.030	_
Average pps	4.1	4.1	_
Average packet size, B	190	190	_
Bytes	20135	20135 (100.0%)	0
Average bytes/s	773	773	_
Average bits/s	6188	6188	_

#### ■ Wireshark · Protocol Hierarchy Statistics · Wi-Fi Percent Packets Packets Percent Bytes Bytes Bits/s End Packets End Bytes End Bits/s 100.0 739 330333 11 k 0 ✓ Frame 100.0 0 0 ✓ Ethernet 100.0 739 10346 345 0 0 ∨ Internet Protocol Version 4 99.2 733 44 14660 489 0 0 0 User Datagram Protocol 5.3 39 0.1 312 10 0 8 46 Simple Service Discovery Protocol 1.1 0.4 1392 46 8 1392 NetBIOS Name Service 2.0 15 0.2 750 25 15 750 25 Domain Name System 2.2 16 0.2 825 27 16 825 27 91.4 301880 10 k 93.9 229342 7661 Transmission Control Protocol 694 462 30.7 227 284244 9496 222 231373 7729 Transport Layer Security 86.0 10 0 Data 1.4 10 0.0 10 10 0

6

0.1

168 5

6

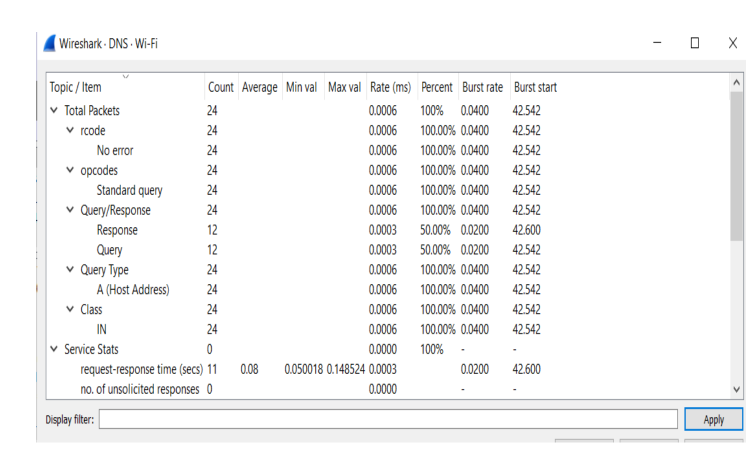
5

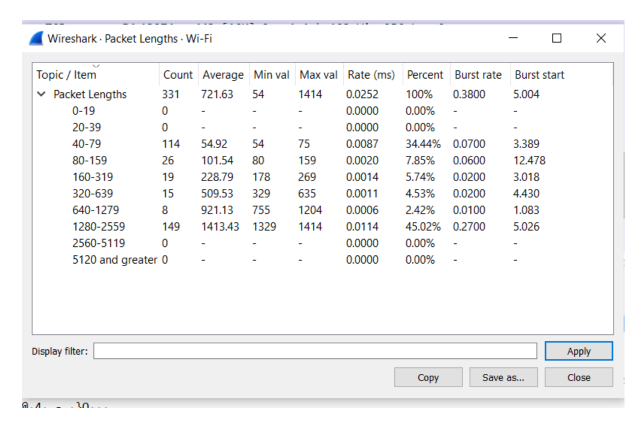
168

8.0

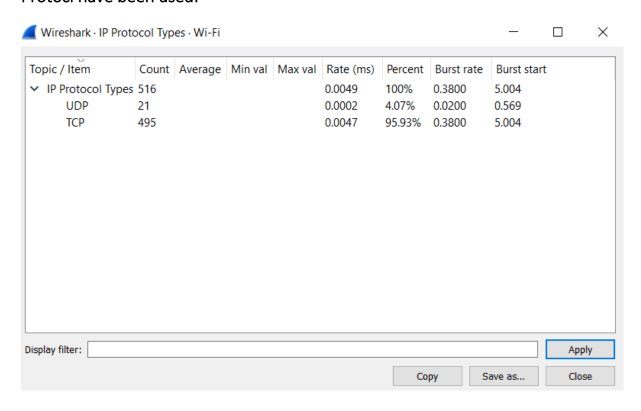
### DNS:

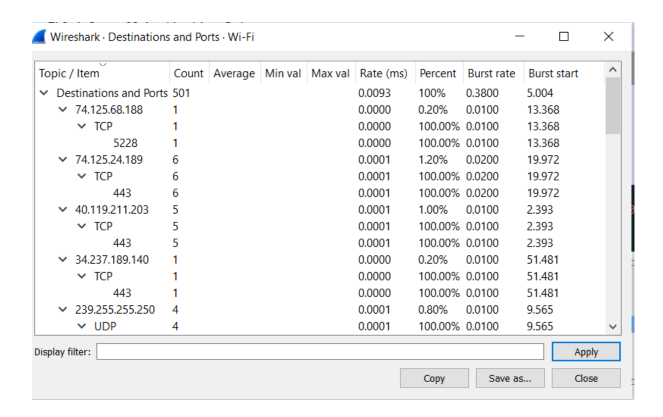
Address Resolution Protocol





### Protocl have been used:

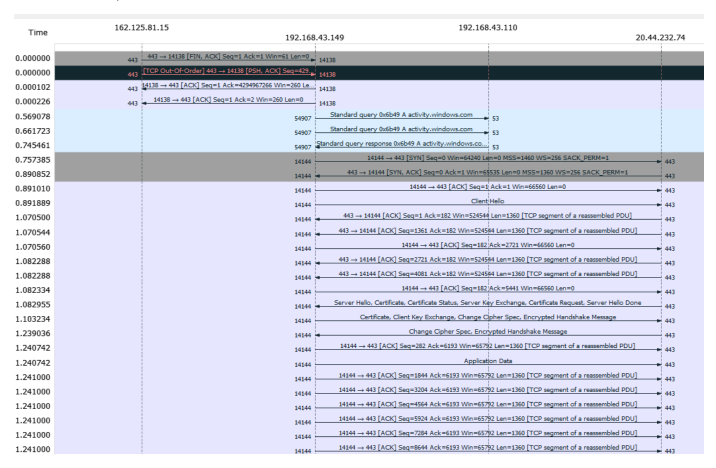




# **Error & Success Rates:**



# Real time Response:



#### Conclution:

The Wireshark package contains a network protocol analyzer. Wireshark is a open source and free software. It is a Graphical alternative to TCP dump and display packet in details. Open files contains packet data captures. Filtering is essential when dealing with a lot of packets. This is useful for analyzing data captured "off the wire" from a live network connection, or data read from a capture file.

Wireshark provides both a graphical and a TTY-mode front-end for examining captured network packets from over 500 protocols, as well as the capability to read capture files from many other popular network analyzers.