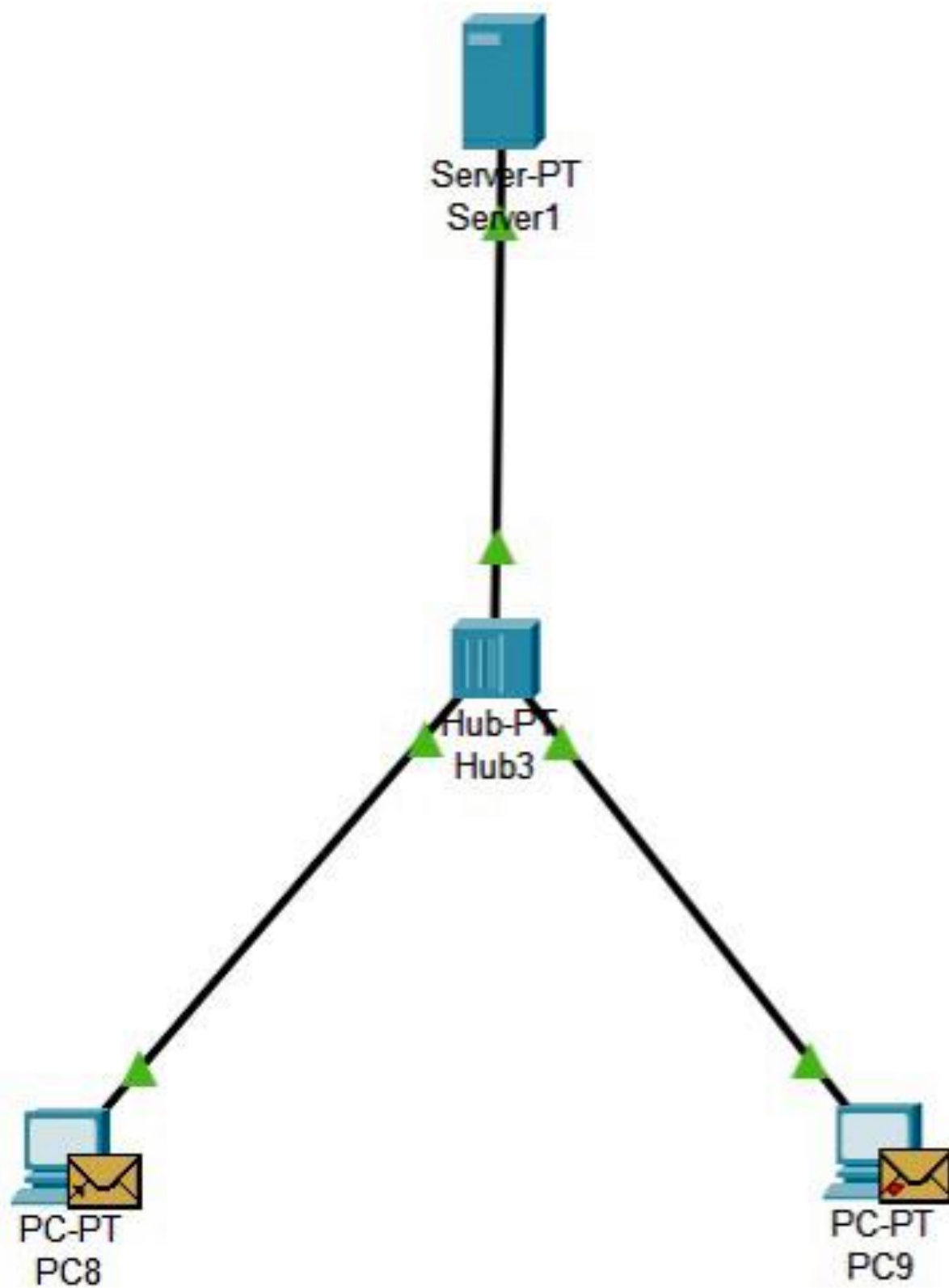
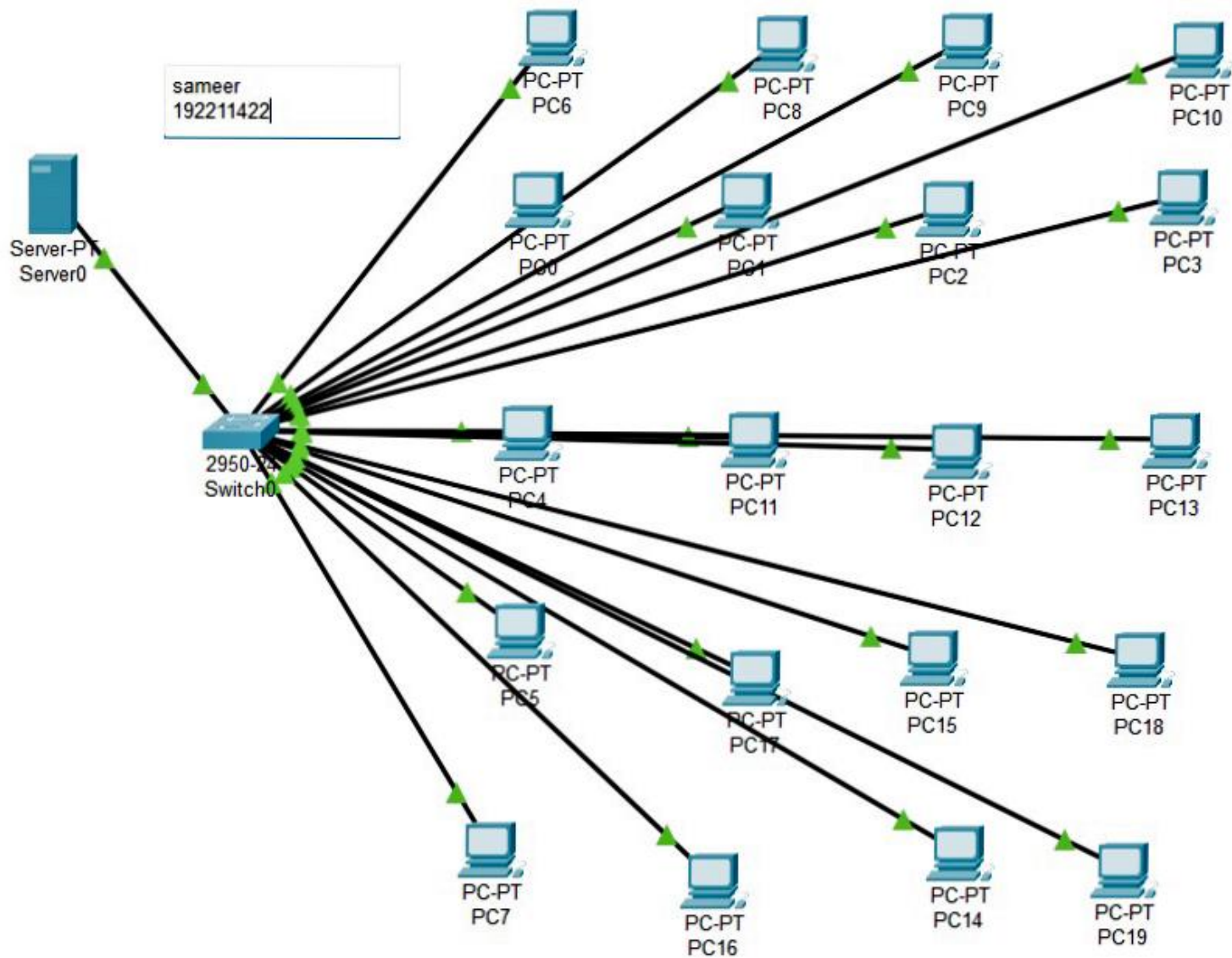
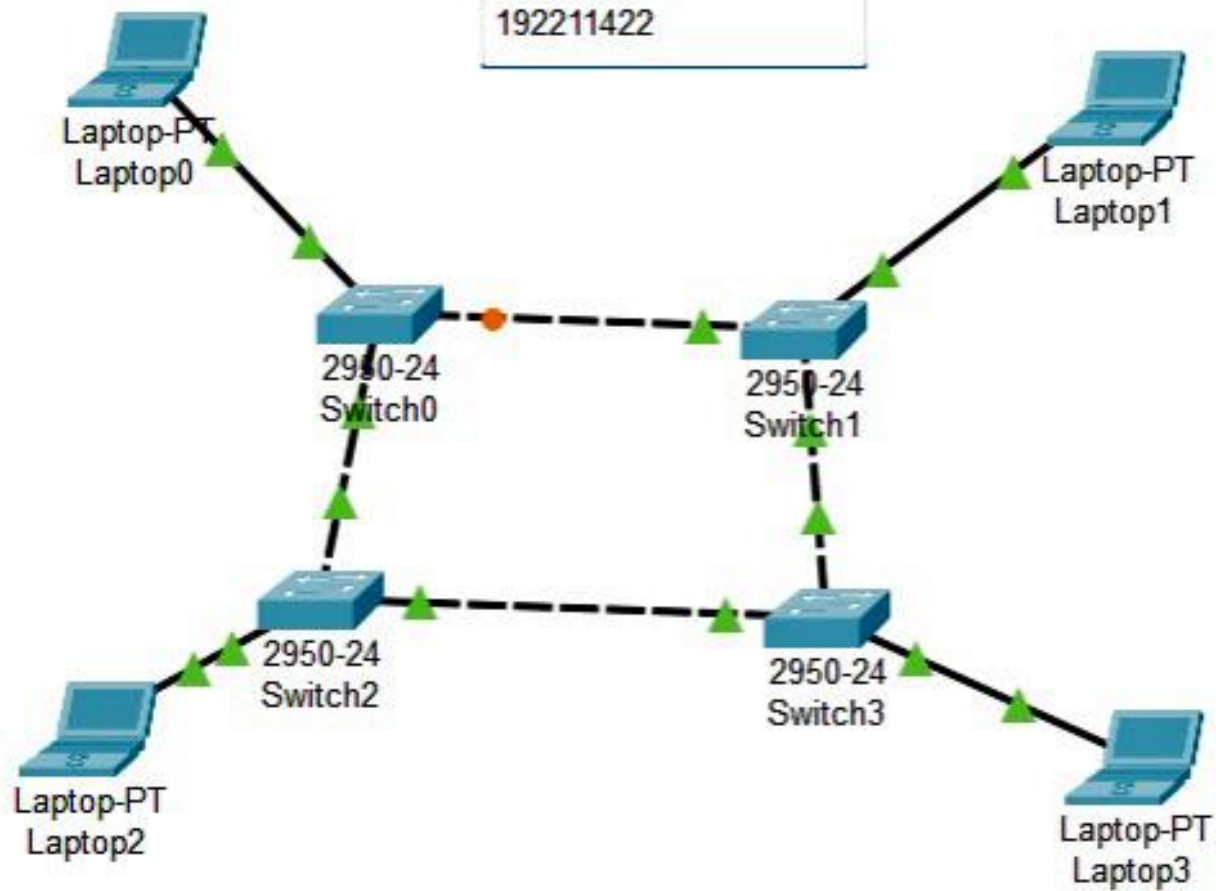


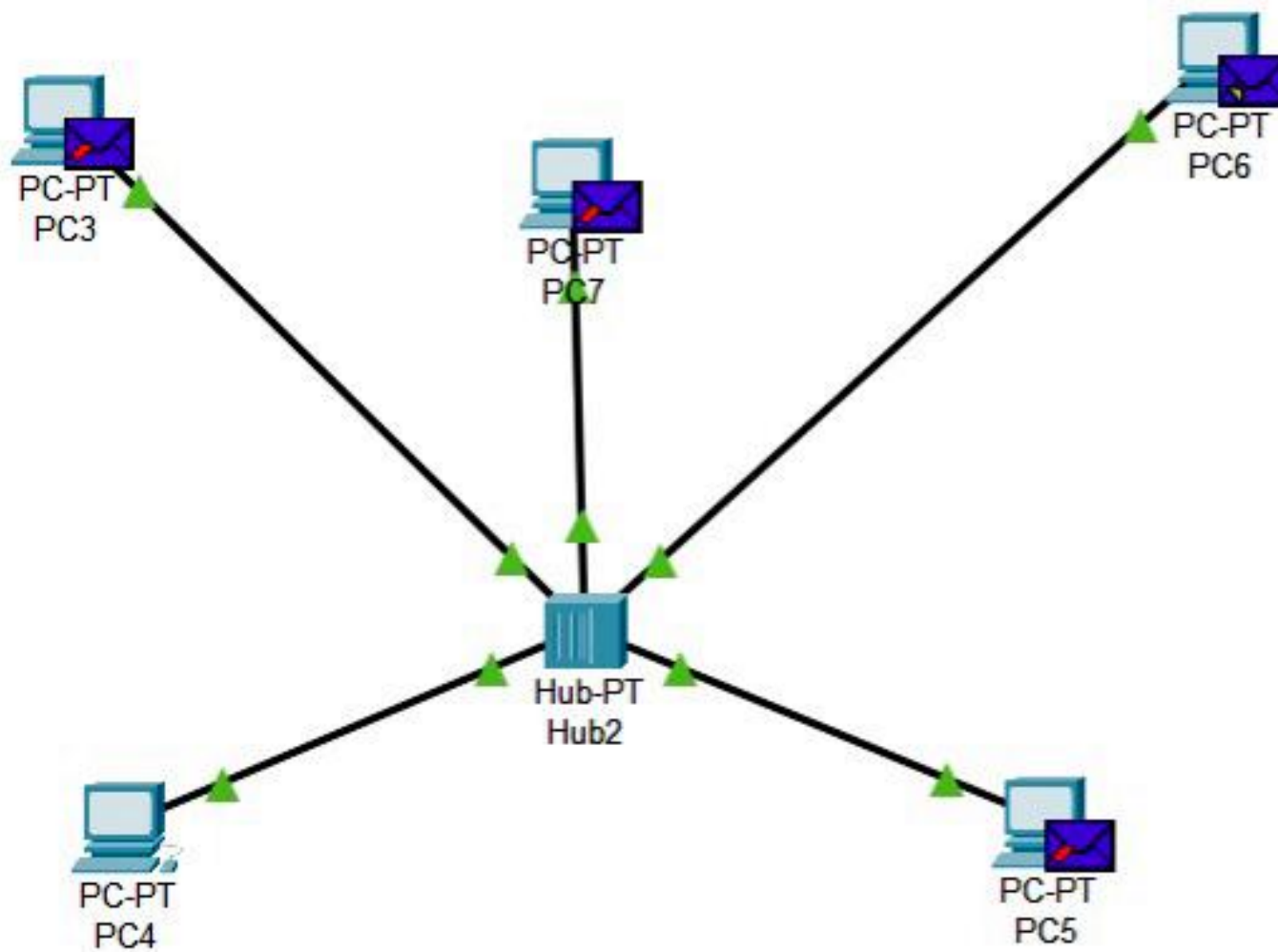
sameer  
192211422



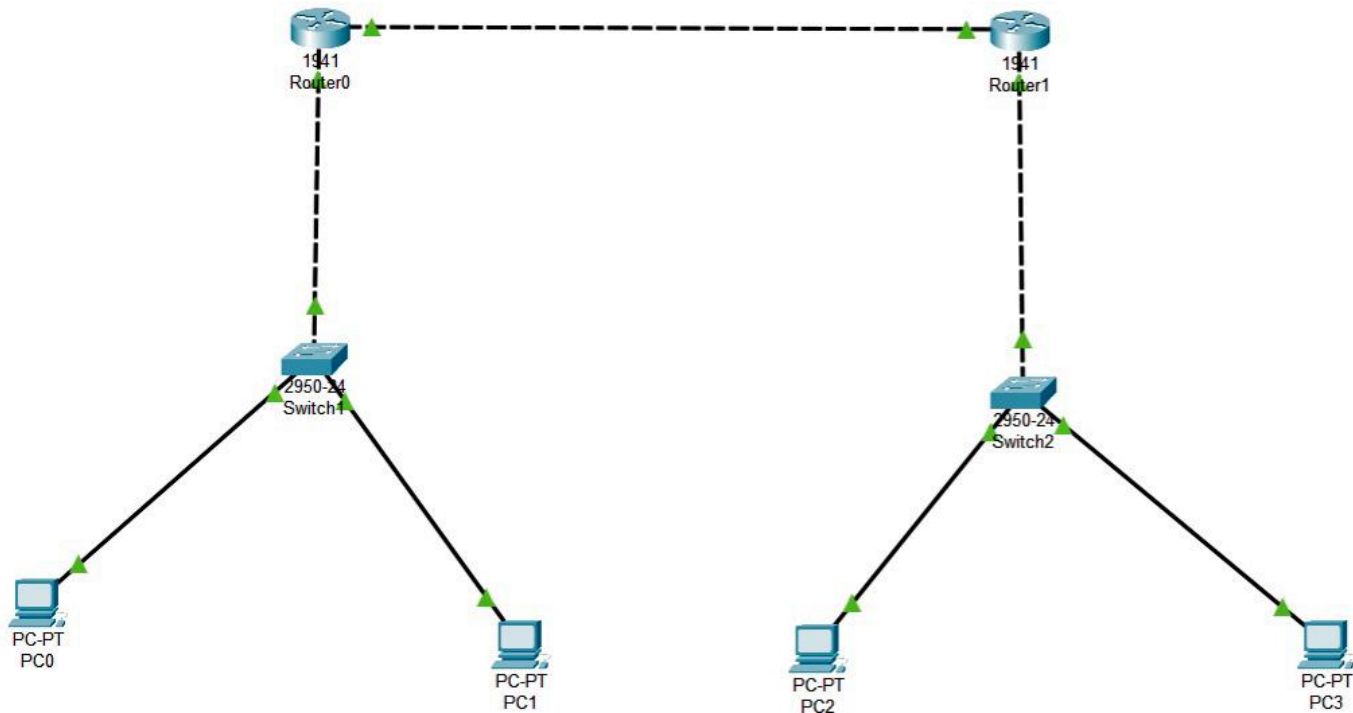


SAMEER  
192211422

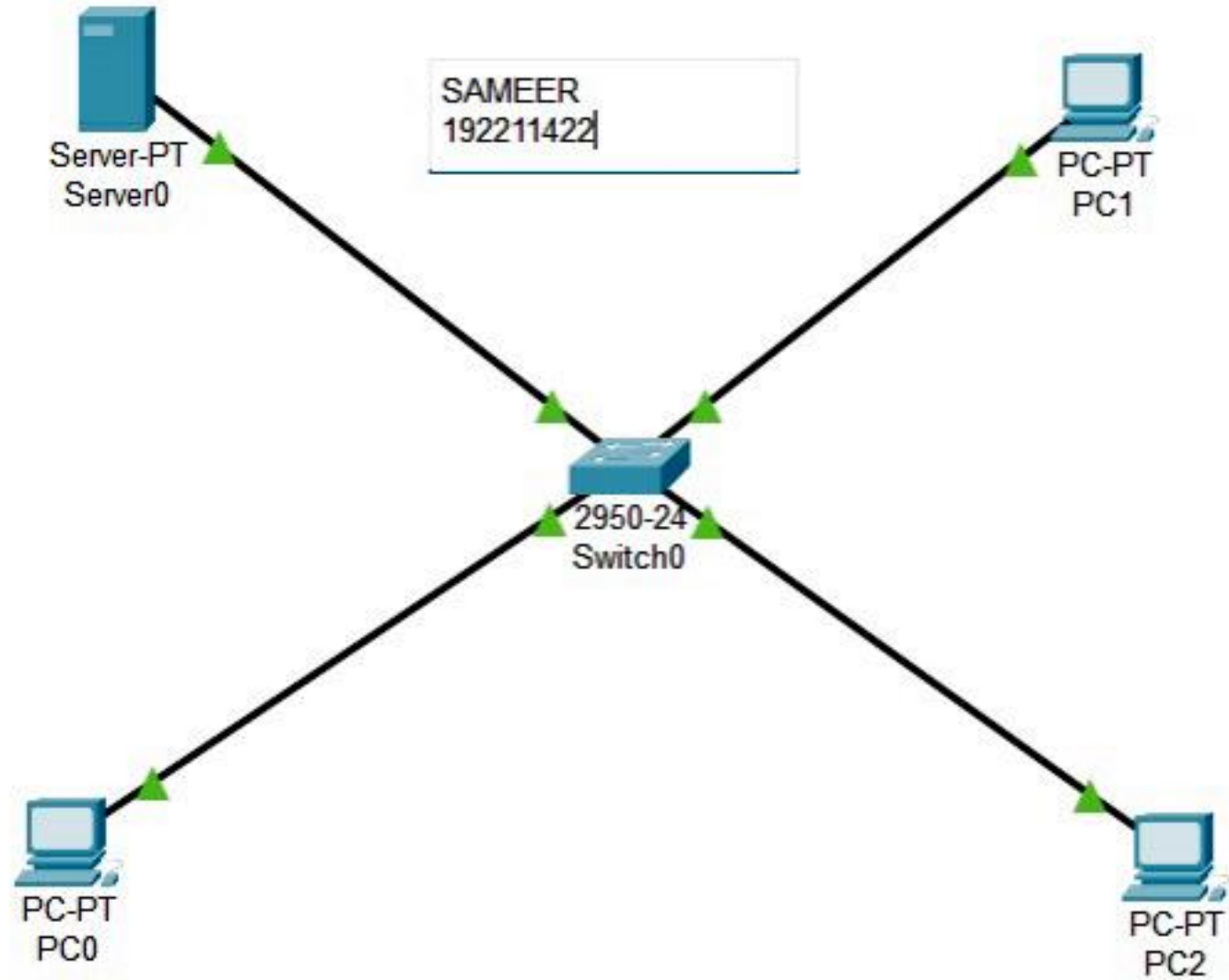


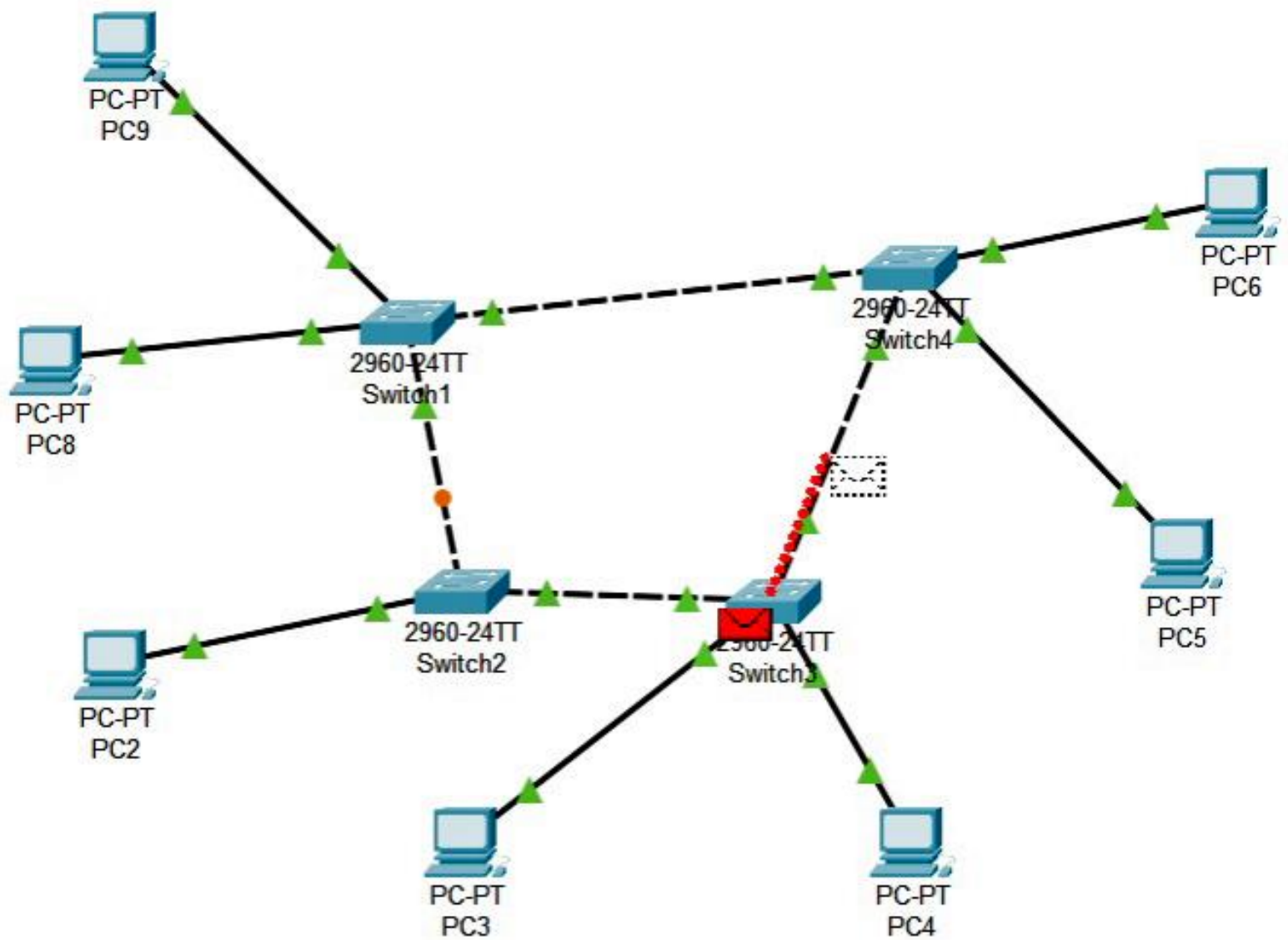


sameer  
192211422

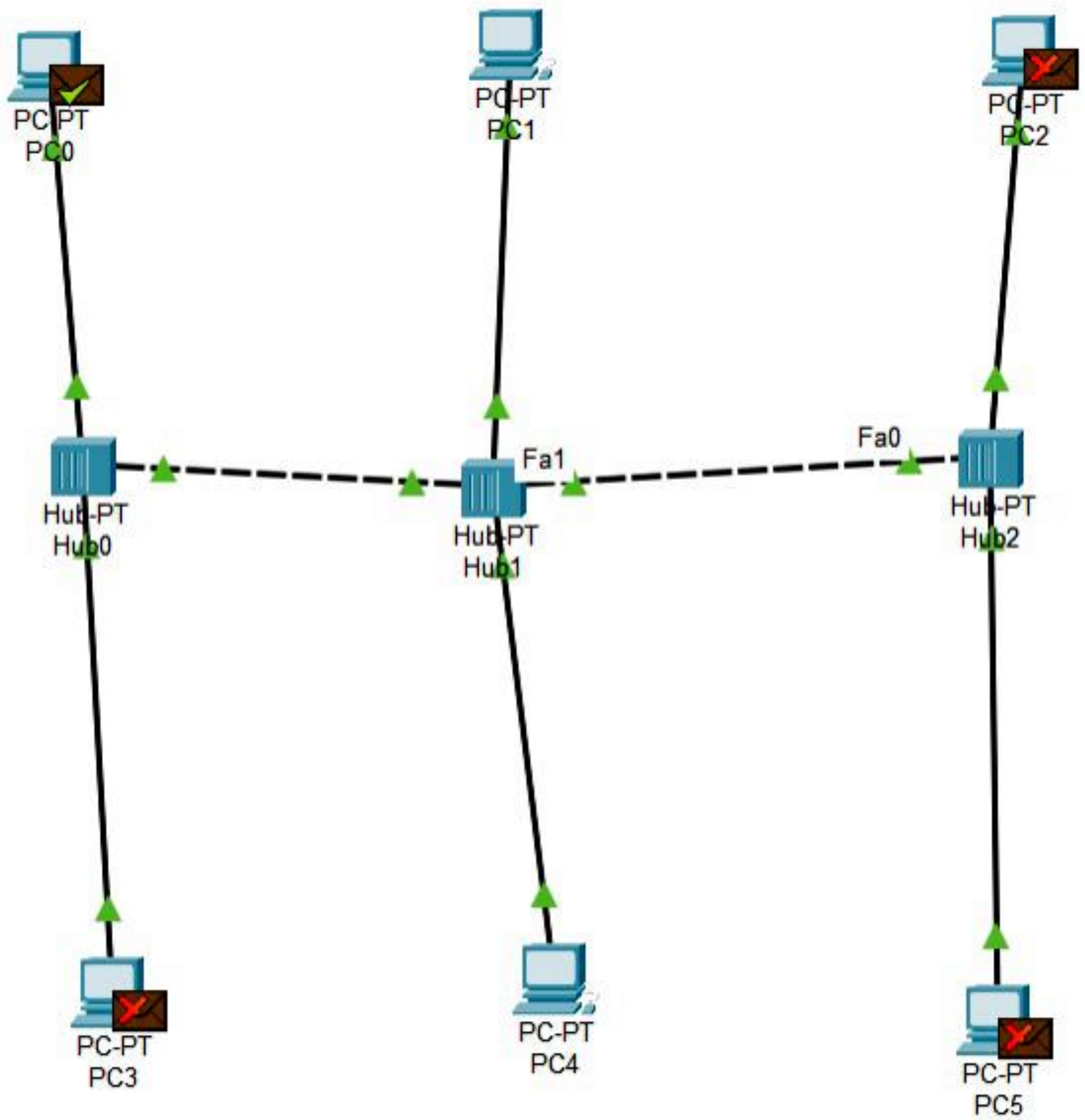


SAMEER  
192211422

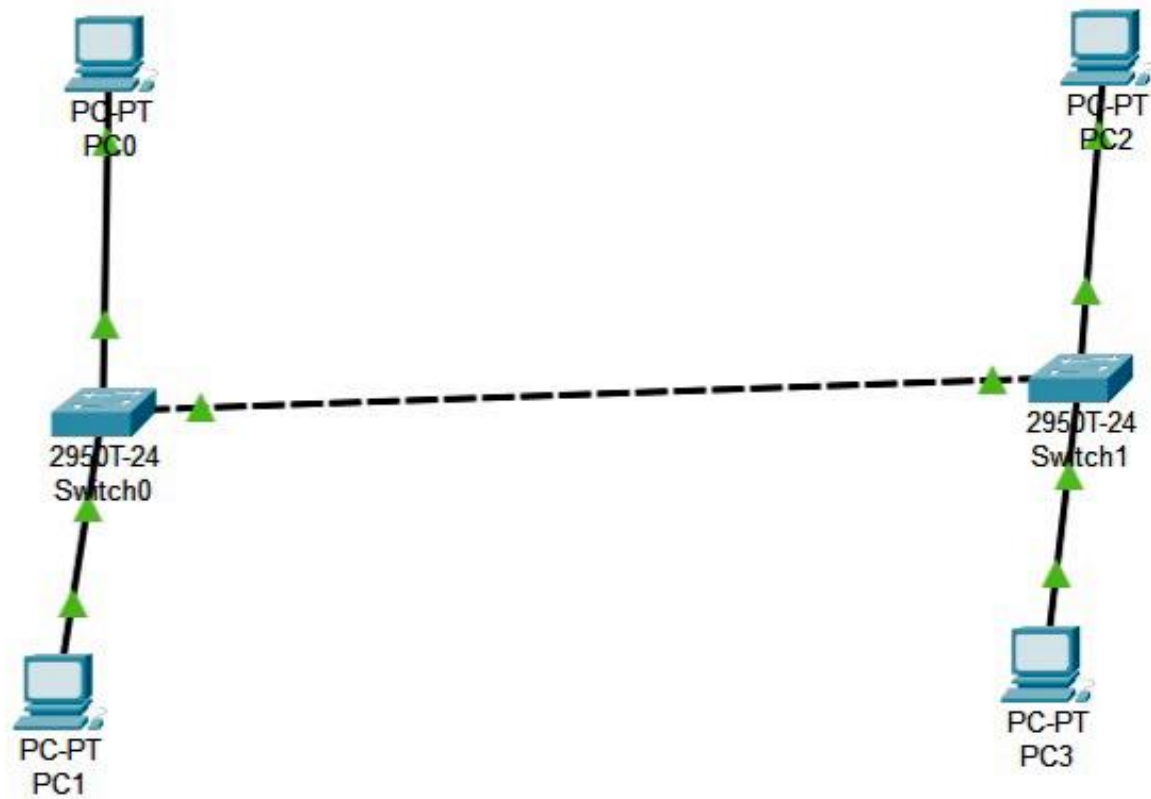




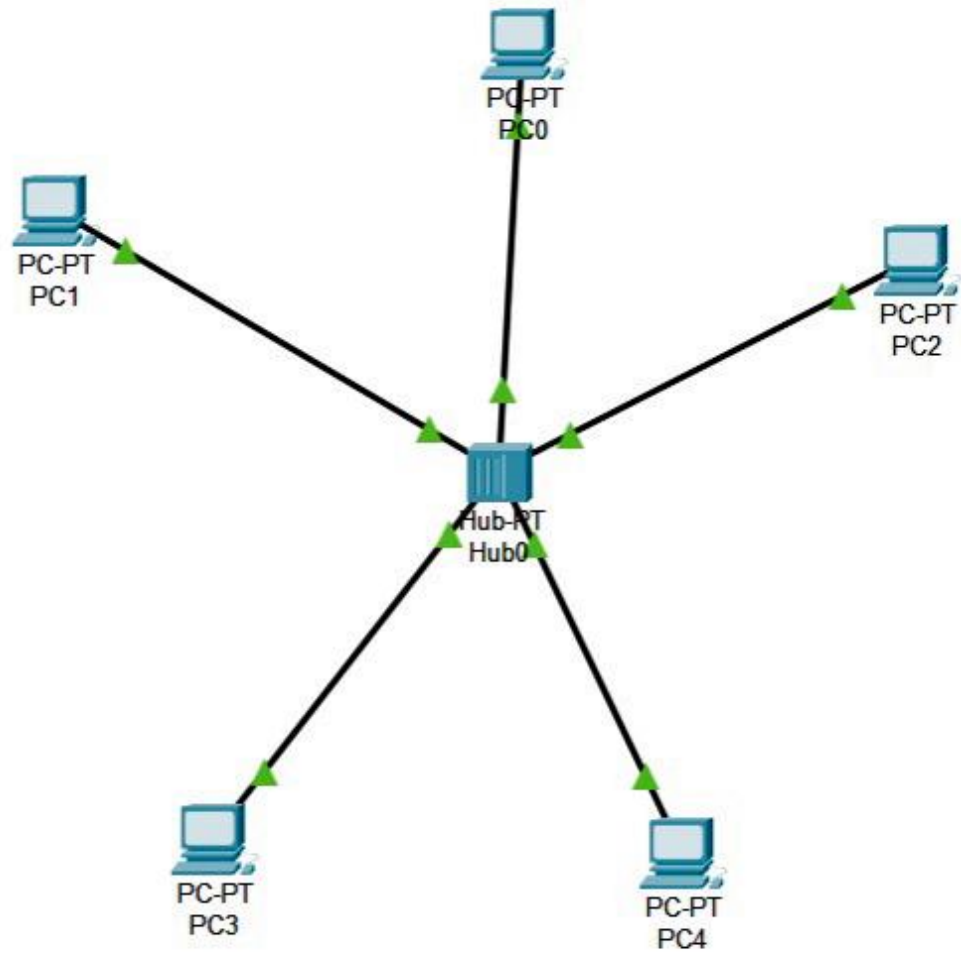




192211422  
sameer basha



192211422  
sameer basha



No.	Time	Source	Destination	Protocol	Length	Info
981	11.709189	2409:40f4:100d:c6fa...	64:ff9b::1720:14af	TLSv1.2	161	Application Data
982	11.711357	2409:40f4:100d:c6fa...	64:ff9b::1720:14af	TLSv1.2	613	Application Data
983	11.766766	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=565501 Ack=43 Win=501 Len=1300 [TCP segment of a reassembled PDU]
984	11.766766	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=566801 Ack=43 Win=501 Len=1300 [TCP segment of a reassembled PDU]
985	11.766882	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=43 Ack=568101 Win=1024 Len=0
986	11.785368	2409:40f4:100d:c6fa...	64:ff9b::34a8:75a9	TCP	74	59240 → 443 [RST, ACK] Seq=1221 Ack=1 Win=0 Len=0
987	11.807685	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=568101 Ack=43 Win=501 Len=1300 [TCP segment of a reassembled PDU]
988	11.807801	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=43 Ack=569401 Win=1024 Len=0
989	11.824395	2409:40f4:100d:c6fa...	64:ff9b::34a8:75a9	TCP	301	[TCP Retransmission] 59265 → 443 [PSH, ACK] Seq=1 Ack=1 Win=262144 Len=227
990	11.827852	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=569401 Ack=43 Win=501 Len=1300 [TCP segment of a reassembled PDU]

> Frame 984: 1374 bytes on wire (10992 bits), 1374 bytes captured (10992 bits) on interface \Device\NPF\_{BF4511D0-9A24-4DAB-95E4-1AA786A6B698}, id 0  
 > Ethernet II, Src: ee:95:f0:0f:38:e1 (ee:95:f0:0f:38:e1), Dst: AzureWav\_29:78:ff (14:13:33:29:78:ff)  
 > Internet Protocol Version 6, Src: 2405:200:1630:a03::312c:c5b3, Dst: 2409:40f4:100d:c6fa:3c84:b1ed:29bb:1592  
 > Transmission Control Protocol, Src Port: 443, Dst Port: 59226, Seq: 566801, Ack: 43, Len: 1300

sameer  
192211422

```

0000 14 13 33 29 78 ff ee 95 f0 0f 38 e1 86 dd 60 04  --3)x--- --8---
0010 22 a5 05 28 06 3c 24 05 02 00 16 30 0a 03 00 00  "-.-(.$---0---
0020 00 00 31 2c c5 b3 24 09 40 f4 10 0d c6 fa 3c 84  --1,--$.@---<-
0030 b1 ed 29 bb 15 92 01 bb e7 5a dd e0 d6 68 d2 4d  --.)-----Z---h-M
0040 d7 6e 50 10 01 f5 76 aa 00 00 da bb 63 91 eb 13  -nP---v---c---
0050 64 10 5e 26 c4 b0 5e 33 68 68 e6 e8 21 05 4c 45  d-^&--^3 hh--!-LE
0060 2e 04 6c 3d 7e 64 df f9 73 70 5d 0e 20 3c 02 8a  -.]=d--sp]-<--
0070 7d a2 6b e5 52 12 32 55 f8 92 0f 83 aa 5d 5c 97  }-k-R-2U-----]\-
0080 e7 c7 25 f1 0c 73 4c 97 d9 1d df 22 60 45 30 7e  --%-sL---""E0-
0090 9e 57 ad a4 cc 25 cb e4 60 19 0f e1 7d 20 08 df  -W--%-""---}--
00a0 4b 08 dd e0 00 68 36 81 e0 47 62 ad 06 05 70 9b  K---h6--Gb--p-
00b0 73 40 06 4f cc de ea 40 d5 0a 91 ee 44 20 e3 70  s@-0---@---D p
00c0 8c 95 53 79 23 15 fa 5b b2 6f 4c 85 89 80 aa 52  --Sy#[--oL---R
00d0 d3 3c be 0f 5b 29 32 8d ac 29 d3 9e ea 7a 8c 07  -<--[2-)---z--
00e0 97 21 61 c2 53 1e d0 aa e3 48 1c 2f d0 d2 4a 1c  -!a-S---H-/--J-
00f0 77 84 06 29 39 15 a6 9e e3 8c 3d cf 27 9f 55 da  w--9---=='.U-
0100 55 cc b2 6c d2 e0 37 c5 d7 51 ef a2 db e0 d8 2a  U--1--7--Q-----*

```

No.	Time	Source	Destination	Protocol	Length	Info
1558	12.794326	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Ignored Unknown Record
1559	12.794326	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Ignored Unknown Record
1560	12.794326	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Ignored Unknown Record
1561	12.794326	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Ignored Unknown Record
1562	12.794326	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Ignored Unknown Record
1563	12.794326	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Ignored Unknown Record
1564	12.794326	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Ignored Unknown Record
1565	12.794326	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Ignored Unknown Record
1566	12.794524	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=659 Ack=935470 Win=1024 Len=0
1567	12.817415	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Ignored Unknown Record

> Frame 1565: 1374 bytes on wire (10992 bits), 1374 bytes captured (10992 bits) on interface \Device\NPF\_{BF4511D0-9A24-4DAB-95E4-1AA786A6B698}, id 0  
 > Ethernet II, Src: ee:95:f0:0f:38:e1 (ee:95:f0:0f:38:e1), Dst: AzureWav\_29:78:ff (14:13:33:29:78:ff)  
 > Internet Protocol Version 6, Src: 2405:200:1630:a03::312c:c5b3, Dst: 2409:40f4:100d:c6fa:3c84:b1ed:29bb:1592  
 > Transmission Control Protocol, Src Port: 443, Dst Port: 59226, Seq: 934170, Ack: 659, Len: 1300  
 > Transport Layer Security

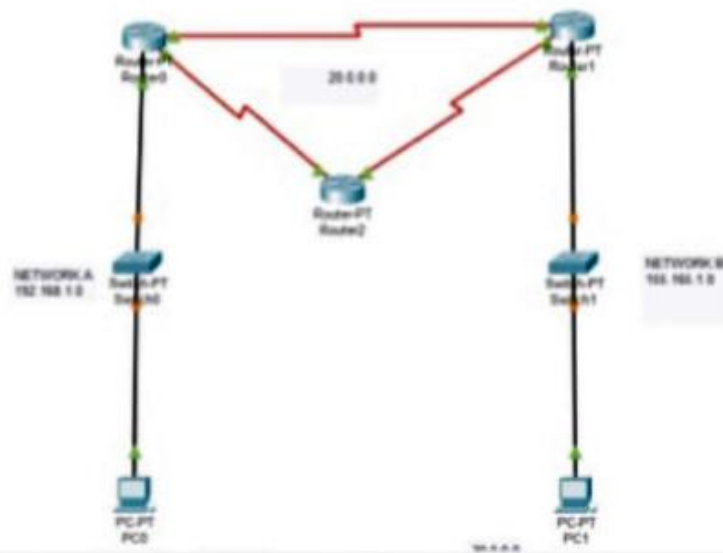
sameer  
192211422

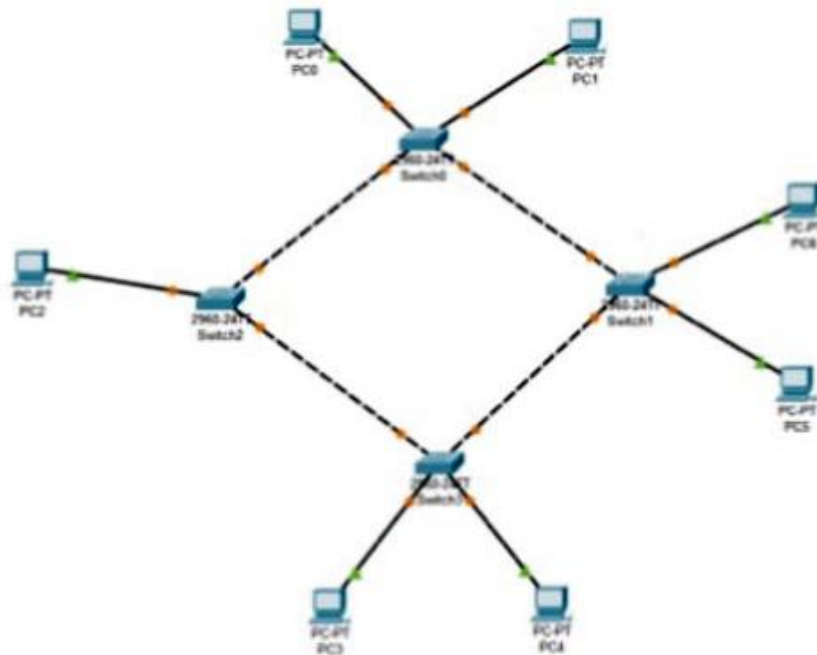
```

0000 14 13 33 29 78 ff ee 95 f0 0f 38 e1 86 dd 60 00 --3)x...-8...
0010 90 54 05 28 06 3c 24 05 02 00 16 30 0a 03 00 00 -T-(.<$...0...
0020 00 00 31 2c c5 b3 24 09 40 f4 10 0d c6 fa 3c 84 --1,--$ @---<-
0030 b1 ed 29 bb 15 92 01 bb e7 5a dd b5 7e b4 d2 4d --)-----Z...M
0040 d6 f0 50 10 01 f5 0b 15 00 00 54 69 c6 0c 10 5f --P-----Ti...
0050 a8 8d 91 a3 d0 60 15 84 5b 3f 6a d1 3f 12 f9 b5 -----[?]?...
0060 54 98 6d 28 80 2f 24 19 f0 b0 de 1e a1 9c 49 28 T-m(/$.-----I(
0070 1a a3 0b 1f 56 97 6a 60 44 00 14 e0 cb fd 79 9e ---V-j- D-----y
0080 1d 3c f4 12 b6 cf 7d 6b 13 24 03 c3 4e 4a 73 88 -<----)k-$-NJs-
0090 1e 14 4c e2 10 3c 1e 8f 38 a9 fc 02 e3 2c 7e 9e --L-<--8....~
00a0 31 0b 39 21 5f 3b a0 ec b6 46 52 79 99 7a ed a6 1-9!_--FRy-z-
00b0 7f 70 34 d2 13 ae 38 75 fb 2d 64 0b ef d3 b2 df p4---8u---d----
00c0 79 94 04 93 6a 62 72 57 bd 31 41 6f d8 3a c8 83 y---jbrW 1Ao:-
00d0 25 f6 7d fd 18 c5 00 0a 21 16 fc 78 c5 01 b2 2e %}-----!-x...
00e0 b9 57 73 45 8b e2 45 17 ea 16 a5 0d f3 a8 a5 26 -WsE--E- ----&
00f0 a8 02 47 0e b6 4c e7 7b ee 0f 79 d5 db a4 a3 13 --G-L-{ --y-----
0100 84 f0 c8 33 95 ad 9b 8d 42 36 51 91 a6 36 8e 51 ---3---B6Q--6-Q

```

sameer  
192211422





sameer  
192211425



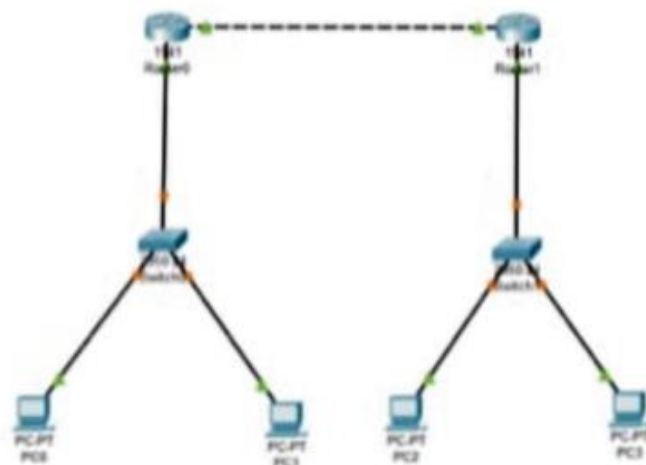
# 12.static routingd

Cisco Packet Tracer - C:\Users\gawant\Downloads\EXP-12 To design the two different network with Static Routing techniques using Packet Tracer.pkt

File Edit Options View Tools Extensions Help



Logical Physical



sameer  
192211422

Time 00:00:00

Realtime Simulation



[Pkt]



No.	Time	Source	Destination	Protocol	Length	Info
563	9.528891	2409:40f4:100d:c6fa...	64:ff9b::34a8:75a9	TCP	1294	59353 → 443 [ACK] Seq=11221 Ack=1 Win=1019 Len=1220 [TCP segment of a reassembled PDU]
564	9.528891	2409:40f4:100d:c6fa...	64:ff9b::34a8:75a9	TCP	1294	59353 → 443 [ACK] Seq=12441 Ack=1 Win=1019 Len=1220 [TCP segment of a reassembled PDU]
565	9.529322	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	SSL	1374	Continuation Data
566	9.529322	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	SSL	1374	Continuation Data
567	9.529414	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=120 Ack=347101 Win=1024 Len=0
568	9.582627	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	SSL	1374	Continuation Data
569	9.582723	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=120 Ack=348401 Win=1024 Len=0
570	9.618830	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	SSL	1374	Continuation Data
571	9.618830	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	SSL	1374	Continuation Data
572	9.618978	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=120 Ack=351001 Win=1024 Len=0

> Frame 567: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BF4511D0-9A24-4DAB-95E4-1AA786A6B698}, id 0  
 > Ethernet II, Src: AzureWav\_29:ff (14:13:33:29:78:ff), Dst: ee:95:f0:0f:38:e1 (ee:95:f0:0f:38:e1)  
 > Internet Protocol Version 6, Src: 2409:40f4:100d:c6fa:3c84:b1ed:29bb:1592, Dst: 2405:200:1630:a03::312c:c5b3  
 > Transmission Control Protocol, Src Port: 59226, Dst Port: 443, Seq: 120, Ack: 347101, Len: 0

sameer  
192211422

```

0000 ee 95 f0 0f 38 e1 14 13 33 29 78 ff 86 dd 60 01  ....8... 3)x...
0010 c4 27 00 14 06 3f 24 09 40 f4 10 0d c6 fa 3c 84  -'...?$. @....<
0020 b1 ed 29 bb 15 92 24 05 02 00 16 30 0a 03 00 00  --)---$. --0---
0030 00 00 31 2c c5 b3 e7 5a 01 bb d2 4d d9 83 de 0e  --1---Z --M---
0040 85 54 50 10 04 00 0c ae 00 00  -TP-----

```

197 15.496497	64:ff9b::d6b:2a0c	2409:40f4:1019:775e...	TCP	189 [TCP Previous segment not captured] 443 → 58633 [PSH, ACK] Seq=8961 Ack=502 Win=4194048 Len=115 [TCP segment of a reassembled P...
198 15.496579	2409:40f4:1019:775e...	64:ff9b::d6b:2a0c	TCP	86 [TCP Dup ACK 196#1] 58633 → 443 [ACK] Seq=502 Ack=7681 Win=66048 Len=0 SLE=8961 SRE=9076
199 15.496645	64:ff9b::14c6:7754	2409:40f4:1019:775e...	TCP	86 443 → 58626 [SYN, ACK] Seq=0 Ack=1 Win=8192 Len=0 MSS=1300 WS=1 SACK_PERM=1
200 15.496748	2409:40f4:1019:775e...	64:ff9b::14c6:7754	TCP	74 58626 → 443 [ACK] Seq=1 Ack=1 Win=66048 Len=0
201 15.496952	2409:40f4:1019:775e...	64:ff9b::14c6:7754	TCP	74 58626 → 443 [FIN, ACK] Seq=1 Ack=1 Win=66048 Len=0
202 15.627092	64:ff9b::14c6:7754	2409:40f4:1019:775e...	TCP	76 443 → 58626 [ACK] Seq=1 Ack=2 Win=8192 Len=0
203 15.687855	2409:40f4:1019:775e...	64:ff9b::14c6:7754	TCP	1374 [TCP Out-Of-Order] 49426 → 443 [PSH, ACK] Seq=343 Ack=4189 Win=66048 Len=1300

> Frame 197: 189 bytes on wire (1512 bits), 189 bytes captured (1512 bits) on interface \Device\NPF\_{BF4511D0-9A24-4DAB-95E4-1AA786A6B698}, id 0  
 > Ethernet II, Src: 42:9b:02:73:61:5f (42:9b:02:73:61:5f), Dst: AzureWav\_29:78:ff (14:13:33:29:78:ff)  
 > Internet Protocol Version 6, Src: 64:ff9b::d6b:2a0c, Dst: 2409:40f4:1019:775e:e52a:c59f:dbad:e0a9  
 > Transmission Control Protocol, Src Port: 443, Dst Port: 58633, Seq: 8961, Ack: 502, Len: 115

sameer  
192211422

```

0000  14 13 33 29 78 ff 42 9b 02 73 61 5f 86 dd 60 00  --3)x-B- -sa_-`-
0010  00 00 00 87 06 71 00 64 ff 9b 00 00 00 00 00 00  ....q.d .....
0020  00 00 0d 6b 2a 0c 24 09 40 f4 10 19 77 5e e5 2a  --k*-$- @--w^*
0030  c5 9f db ad e0 a9 01 bb e5 09 78 b0 b0 49 10 aa  ....-x-I-
0040  80 b1 50 18 3f ff 16 9f 00 00 4e 4b c8 e5 64 c1  --P-?- -NK--d-
0050  64 ce 54 0d 6a 75 63 55 1c 57 a6 af b3 8a 07 72  d-T-jucU -W-----r
0060  b1 7c 95 de 80 a0 c6 52 55 0e ce a9 08 f1 80 d9  -|-----R U-----
0070  57 6c 9f 02 c8 9f 72 be 1a f9 b1 3b 81 20 de 74  Wl----r- -;- .t
0080  a8 c5 e6 46 6f c3 60 84 22 5b 2b 09 6f be f7 00  --Fo-` "[+-o--
0090  00 1d ae 76 d8 0c cc b7 4e 17 a4 38 d9 83 e7 9d  --v-----N--8---
00a0  91 42 76 87 e2 e3 3b c7 23 d0 bf 1c 83 a7 89 b1  -Bv---; -#-----
00b0  26 70 c7 37 e1 4c fe 8d 14 0e 00 00 00          &p-7-L- -

```

> Frame 1007: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BF4511D0-9A24-4DAB-95E4-1AA786A6B698}, id 0  
> Ethernet II, Src: AzureWav\_29:78:ff (14:13:33:29:78:ff), Dst: ee:95:f0:0f:38:e1 (ee:95:f0:0f:38:e1)  
> Internet Protocol Version 6, Src: 2409:40f4:100d:c6fa:3c84:b1ed:29bb:1592, Dst: 64:ff9b::d6b:2a0c  
> Transmission Control Protocol, Src Port: 59184, Dst Port: 443, Seq: 502, Ack: 9076, Len: 0

sameer  
192211422

0000	ee 95 f0 0f 38 e1 14 13 33 29 78 ff 86 dd 60 02	....8... 3)x...^.
0010	56 aa 00 14 06 3f 24 09 40 f4 10 0d c6 fa 3c 84	V....?\$. @.....<.
0020	b1 ed 29 bb 15 92 00 64 ff 9b 00 00 00 00 00	--)...d .....
0030	00 00 0d 6b 2a 0c e7 30 01 bb a7 9e d7 c4 31 e0	...k*..0 .....1.
0040	ab 3c 50 10 01 02 c8 2b 00 00	-<P....+ ..

# 20 dhcp

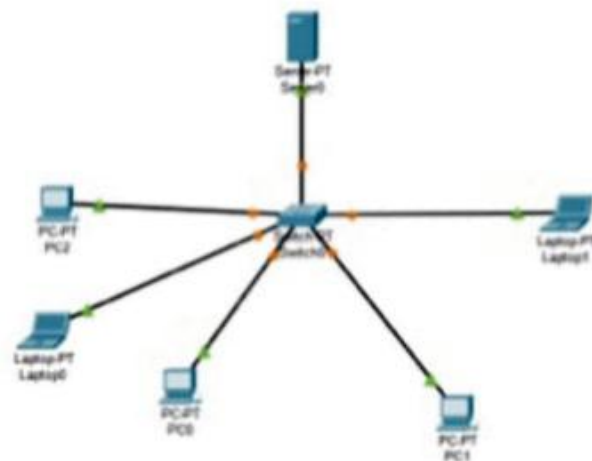
Cisco Packet Tracer - C:\Users\sameer\Downloads\20-Configuration of DHCP (dynamic host configuration protocol) in packet.pkt

File Edit Options View Tools Extensions Help



Logical Physical

Pause Play Stop



sameer  
192211422

Time: 00:00:01

Realtime Simulation



# 21 firewall

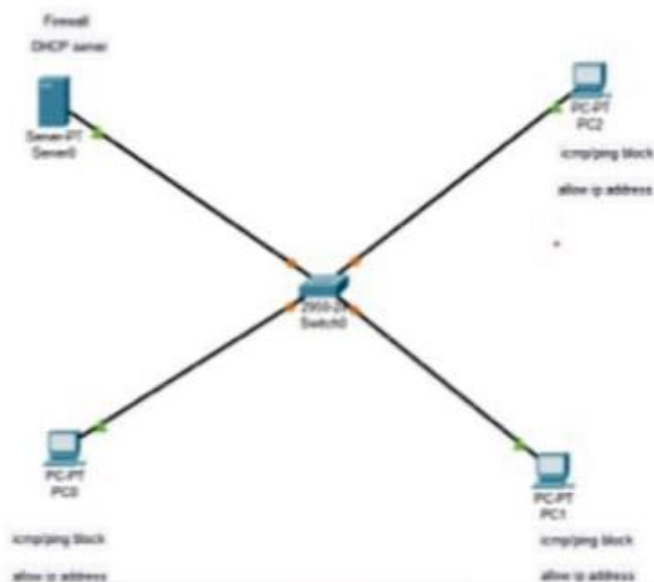
Cisco Packet Tracer - C:\Users\sameer\Downloads\21 CONFIGURATION OF FIREWALL IN PACKET TRACER.ppt

File Edit Options View Tools Extensions Help



Logical Physical

Packet Tracer



sameer  
192211422

Time 00:00:00

Realtime Simulation



No.	Time	Source	Destination	Protocol	Length	Info
859	11.101757	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=616201 Ack=1 Win=501 Len=1300 [TCP segment of a reassembled PDU]
860	11.101867	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=1 Ack=617501 Win=1024 Len=0
861	11.105305	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Application Data [TCP segment of a reassembled PDU]
862	11.105429	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=1 Ack=618801 Win=1024 Len=0
863	11.150051	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=618801 Ack=1 Win=501 Len=1300 [TCP segment of a reassembled PDU]
864	11.150172	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=1 Ack=620101 Win=1024 Len=0
865	11.152274	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=620101 Ack=1 Win=501 Len=1300 [TCP segment of a reassembled PDU]
866	11.152274	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TLSv1.2	1374	Application Data [TCP segment of a reassembled PDU]
867	11.152377	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=1 Ack=622701 Win=1024 Len=0
868	11.162725	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=622701 Ack=1 Win=501 Len=1300 [TCP segment of a reassembled PDU]

> Frame 864: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF\_{BF4511D0-9A24-4DAB-95E4-1AA786A6B698}, id 0  
> Ethernet II, Src: AzureNav\_29:78:ff (14:13:33:29:78:ff), Dst: ee:95:f0:0f:38:e1 (ee:95:f0:0f:38:e1)  
> Internet Protocol Version 6, Src: 2409:40f4:100d:c6fa:3c84:b1ed:29bb:1592, Dst: 2405:200:1630:a03::312c:c5b3  
> Transmission Control Protocol, Src Port: 59226, Dst Port: 443, Seq: 1, Ack: 620101, Len: 0

sameer  
1922114  
22

```

0000 ee 95 f0 0f 38 e1 14 13 33 29 78 ff 86 dd 60 01  ....8...3)x...
0010 c4 27 00 14 06 3f 24 09 40 f4 10 0d c6 fa 3c 84  ..'...?$.@....<
0020 b1 ed 29 bb 15 92 24 05 02 00 16 30 0a 03 00 00  ..-)....$.---0---
0030 00 00 31 2c c5 b3 e7 5a 01 bb d2 4d d9 ad de 26  ...1,...Z---M...&
0040 2a 74 50 10 04 00 67 4c 00 00                *tP...gL..

```



No.	Time	Source	Destination	Protocol	Length	Info
981	11.709189	2409:40f4:100d:c6fa...	64:ff9b::1728:14af	TLSv1.2	161	Application Data
982	11.711357	2409:40f4:100d:c6fa...	64:ff9b::1728:14af	TLSv1.2	613	Application Data
983	11.766766	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=565501 Ack=43 Win=501 Len=1300 [TCP segment of a reassembled PDU]
984	11.766766	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=566801 Ack=43 Win=501 Len=1300 [TCP segment of a reassembled PDU]
985	11.766882	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=43 Ack=566801 Win=1024 Len=0
986	11.785368	2409:40f4:100d:c6fa...	64:ff9b::14ad:75a9	TCP	74	59226 → 443 [RST, ACK] Seq=1221 Ack=1 Win=0 Len=0
987	11.807685	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=568101 Ack=43 Win=501 Len=1300 [TCP segment of a reassembled PDU]
988	11.807801	2409:40f4:100d:c6fa...	2405:200:1630:a03::...	TCP	74	59226 → 443 [ACK] Seq=43 Ack=568101 Win=1024 Len=0
989	11.824395	2409:40f4:100d:c6fa...	64:ff9b::14ad:75a9	TCP	301	[TCP Retransmission] 59226 → 443 [PSH, ACK] Seq=1 Ack=1 Win=202144 Len=227
990	11.827852	2405:200:1630:a03::...	2409:40f4:100d:c6fa...	TCP	1374	443 → 59226 [ACK] Seq=569401 Ack=43 Win=501 Len=1300 [TCP segment of a reassembled PDU]

- > Frame 984: 1374 bytes on wire (10992 bits), 1374 bytes captured (10992 bits) on interface \Device\NPF\_{BF4511D0-9A24-ADAB-95E4-1AA786A6B698}, id 0
- > Ethernet II, Src: ee:95:f0:0f:38:e1 (ee:95:f0:0f:38:e1), Dst: AzureNw\_29:78:ff (14:13:33:29:78:ff)
- > Internet Protocol Version 6, Src: 2405:200:1630:a03::312c:c5b3, Dst: 2409:40f4:100d:c6fa:3c84:b1ed:29bb:1592
- > Transmission Control Protocol, Src Port: 443, Dst Port: 59226, Seq: 566801, Ack: 43, Len: 1300

sameer  
192211422

```

0000  14 13 33 29 78 ff ee 95 f0 0f 38 e1 06 dd 60 04  --}x...-B...
0010  22 a5 05 28 06 3c 24 05 02 00 16 30 0a 03 00 00  --{..<$...@...
0020  00 00 31 2c c5 b3 24 09 40 f4 10 0d c6 fa 3c 84  --1..$@....<
0030  b1 ed 29 bb 15 92 01 bb e7 5a dd e0 d6 68 d2 4d  --}.....Z...h.N
0040  d7 6e 50 10 01 f5 76 aa 00 00 da bb 63 91 eb 13  --nP...v....c..
0050  64 10 5e 26 c4 b0 5e 33 68 68 e6 e8 21 05 4c 45  --d *K...3 hh...f LE
0060  2e 04 6c 3d 7e 64 df f9 73 70 5d 0e 20 3c 02 8a  --.]=d...sp] <..
0070  7d e2 0b e5 52 12 32 55 f8 92 0f 83 aa 5d 5c 97  --} k-R-2U....]V
0080  e7 c7 25 f1 0c 73 4c 97 d9 1d df 22 60 45 30 7e  --%..sL....E@-
0090  9e 57 ad a4 cc 25 cb e4 60 19 0f e1 7d 20 08 df  --W..%.. "...} ..
00a0  4b 08 dd e0 80 68 36 81 e0 47 62 ad 06 05 70 9b  --K...h6...Gb...p
00b0  73 40 06 4f cc de ea 40 d5 0a 91 ee 44 20 e3 70  --s@ O...@....D .p
00c0  8c 95 53 79 23 15 fa 5b b2 6f 4c 85 89 80 aa 52  --.Sy+...[...oL...R
00d0  d3 3c be 0f 5b 29 32 8d ac 29 d3 9e ea 7a 8c 07  --<...[2)...-z..
00e0  97 21 61 c2 53 1e d0 aa e3 48 1c 2f d0 d2 4a 1c  --fa-S...H/-J..
00f0  77 84 06 29 39 15 a6 9e e3 8c 3d cf 27 9f 55 da  --w..)9...-...U..
0100  55 cc b2 6c d2 c0 37 c5 d7 51 ef a2 db e0 d8 2a  --U..1..7..Q....*

```

wreshark\_Win-PITC9821.pcapng

Packets: 1671 · Displayed: 1071 (100.0%) · Dragged: 0 (0.0%)

Profile: D



SAMEER  
192211422

