

```
Activities Terminal Dec 1 23:29
rajat@desktop: ~/Desktop
rajat@desktop:~$ cd Desktop
rajat@desktop:~/Desktop$ ls
PeerClient.java PeerServer.java
rajat@desktop:~/Desktop$ javac PeerServer.java
rajat@desktop:~/Desktop$ java PeerServer
Server Socket Created.
Waiting for data..
127.0.0.1:48328 > Hello
>I am Server
127.0.0.1:48328 > Hi,I am client
>
```

```
Activities Terminal ▾ Dec 1 23:29
rajat@desktop: ~/Desktop
rajat@desktop:~$ cd Desktop
rajat@desktop:~/Desktop$ javac PeerClient.java
rajat@desktop:~/Desktop$ java PeerClient
Client Socket Created.
Enter msg:
>Hello
Waiting for reply.
127.0.0.1:8778-> I am Server
>Hi, I am client
Waiting for reply.
█
```

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... Ctrl+F

No.	Time	Source	Destination	Protocol	Length	Info
95	71.756183	13.112.13.181	192.168.225.185	TCP	54	443 → 52023 [FIN, ACK] Seq=1 Ack=2 Win=59 Len=0
96	71.756426	192.168.225.185	13.112.13.181	TCP	54	52023 → 443 [ACK] Seq=2 Ack=2 Win=256 Len=0
97	72.068024	192.168.225.185	239.255.255.250	SSDP	215	M-SEARCH * HTTP/1.1
98	75.326035	192.168.225.185	74.125.200.188	TCP	55	[TCP Keep-Alive] 51093 → 443 [ACK] Seq=1 Ack=1 Win=254 Len=1
99	75.387841	192.168.225.185	23.45.47.153	TCP	55	[TCP Keep-Alive] 51783 → 443 [ACK] Seq=1 Ack=1 Win=256 Len=1
100	75.445472	23.45.47.153	192.168.225.185	TCP	66	[TCP Keep-Alive ACK] 443 → 51783 [ACK] Seq=1 Ack=2 Win=263 Len=0 SLE=1 SRE=2
101	75.470542	74.125.200.188	192.168.225.185	TCP	66	[TCP Keep-Alive ACK] 443 → 51093 [ACK] Seq=1 Ack=2 Win=265 Len=0 SLE=1 SRE=2
102	80.666893	192.168.225.185	52.109.124.33	TLSv1.2	89	Application Data
103	80.909070	52.109.124.33	192.168.225.185	TCP	54	443 → 51991 [ACK] Seq=1 Ack=106 Win=1026 Len=0
104	84.992133	ee:8f:27:b3:bc:15	Broadcast	ARP	42	Who has 192.168.225.113? Tell 192.168.225.1
105	86.988038	2620:1ec:bdf::254	2409:4042:2e86:85f7::	TCP	74	443 → 52016 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
106	86.679833	2620:1ec:c11::200	2409:4042:2e86:85f7::	TCP	74	443 → 52018 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
107	89.300517	2620:1ec:::11	2409:4042:2e86:85f7::	TCP	74	443 → 52021 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
108	90.214868	13.107.6.158	192.168.225.185	TCP	54	443 → 52022 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
109	90.475607	192.168.225.185	104.122.216.168	TCP	55	[TCP Keep-Alive] 52012 → 443 [ACK] Seq=1 Ack=1 Win=252 Len=1
110	90.500397	168.62.57.154	192.168.225.185	TCP	54	443 → 52020 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
111	90.534183	104.122.216.168	192.168.225.185	TCP	66	[TCP Keep-Alive ACK] 443 → 52012 [ACK] Seq=1 Ack=2 Win=501 Len=0 SLE=1 SRE=2
112	92.467710	13.107.4.254	192.168.225.185	TCP	54	443 → 52025 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
113	93.642744	192.168.225.185	104.122.216.168	TCP	54	52013 → 443 [FIN, ACK] Seq=2 Ack=1 Win=256 Len=0
114	93.642982	192.168.225.185	142.250.76.163	TCP	54	52002 → 443 [FIN, ACK] Seq=2 Ack=1 Win=253 Len=0
115	93.843131	192.168.225.185	23.45.47.153	TCP	54	51783 → 443 [FIN, ACK] Seq=2 Ack=1 Win=256 Len=0
116	93.844682	192.168.225.185	192.168.225.1	DNS	85	Standard query 0x48ee A tps20816.doubleverify.com
117	93.845664	192.168.225.185	192.168.225.1	DNS	85	Standard query 0x659a AAAA tps20816.doubleverify.com
118	93.105931	23.45.47.153	192.168.225.185	TLSv1.2	78	Application Data
119	93.105931	23.45.47.153	192.168.225.185	TCP	54	443 → 51783 [FIN, ACK] Seq=25 Ack=3 Win=263 Len=0
120	93.106084	192.168.225.185	23.45.47.153	TCP	54	51783 → 443 [RST, ACK] Seq=3 Ack=25 Win=0 Len=0
121	93.109023	192.168.225.1	192.168.225.185	DNS	163	Standard query response 0x48ee A tps20816.doubleverify.com CNAME sgcp-hlb.doubleverify.com CNAME sgcp-hlb.dvgtm.akadns.net A 6...
122	93.109023	192.168.225.1	192.168.225.185	DNS	210	Standard query response 0x659a AAAA tps20816.doubleverify.com CNAME sgcp-hlb.doubleverify.com CNAME sgcp-hlb.dvgtm.akadns.net ...
123	93.111211	192.168.225.185	69.174.120.15	TCP	66	52032 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
124	93.115527	142.250.76.163	192.168.225.185	TCP	54	443 → 52002 [FIN, ACK] Seq=1 Ack=3 Win=263 Len=0