

1. The IP Address of the Client is 192.168.1.45
2. Three-Way Handshake packet Numbers: 21, 22, 23
3. NAME,Alicia was sent (retransmitted) 3 times because it's round trip time was too great (It timed-out). The time delta was much higher for these packets (49,51)
4. Time Difference is about double between the second pair of retransmissions as compared to the first retransmission. After only one failure. So the parameter is 1
5. Packet #206 had a payload 0d 0a or ".."  
This represents the Carriage Return and Line Feed after NAME,Alicia
6. Packet #226 begins TCP Teardown
7. Packet #226 has the payload <CR><LF> or 0d0a
8. The Client acknowledges the reception of FIN at packet number 228
9. The client sent RST because it never got the final ACK from the server, so the client then forced an ungraceful shutdown of the connection with RST
10. See attached