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Lab 10

# qanda

- What is the IP address of the node1 NUC?
  - 0 10.100.100.141
- What is the IP address of the main NUC?
  - 0 10.100.100.140
- Book Questions
  - A. What was the path through the TCP connection management finite state machine that the listening socket took to reach ESTABLISHED?
    - a. CLOSED, LISTEN, SYN RCVD, ESTABLISHED
  - B. What was the path through the TCP connection management finite state machine that the connecting socket took to reach ESTABLISHED?
    - a. CLOSED, SYN SENT, ESTABLISHED

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- Wireshark Questions
- Describe the established socket from both the listening and connection NUC, what changed? What remained the same?
  - The sockets on each machine are the same except the local address and peer addresses and ports are swapped.
- What was the sequence of FINs/ACKs from the listening side's perspective?
  - SYN -> SYN, ACK -> ACK -> FIN, ACK -> FIN, ACK -> ACK
- What was the sequence of FINs/ACKs fromm the connecting side's perspective?
  - SYN -> SYN, ACK -> ACK -> FIN, ACK -> FIN, ACK -> ACK
- How did the sequence numbers for each side of the connection change throughout the closing process?
  - The sequence numbers of each side increased.

### **Book Questions**

- What was the path through the TCP connection management FSM that the listening socket took to reach CLOSED?
  - ESTABLISHED, CLOSE WAIT, LAST ACK, CLOSED
- What was the path through the TCP connection management FSM that the connecting socket took to reach CLOSED?
  - ESTABLISHED, FIN WAIT 1, CLOSING, TIME WAIT, CLOSED

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#### Wireshark Questions

- Find a data transfer packet within the connection (there are two of them, pick one)
- How many total bytes was sent over the network for this frame?
  - 0 90
- How many of those bytes were the message you sent?
  - 0 24
- What was the sequence number on the first data packet sent? (the first of the two)
  - o 0xEB2021DC (relative 1)
- What was the sequence number on the second data packet sent?
  - o 0xEB2021F4 (relative 25)
- How are they related to each other and the acknowledgement numbers?
  - The second one is 24 more than the previous one. This is because the message is 24 bytes.

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### Wireshark Questions

- How many SYN packets did your machine send before giving up?
  - 0 /
- What is the time delta between each packet? (How much time has passed)
  - o 1 second, then 2 seconds, then 4, then 8, then 16, then 32.
- Describe any patterns you observed.
  - Each delta is twice as large as the previous one,
- Linux Question
  - Run the command sudo sysctl -a | egrep 'tcp.\*retries'
  - Do any of the numbers match your answer from above?
    - net.ipv4.tcp\_syn\_retries=6 matches our first answer. Because if you retry
      6 times 7 packets will be sent.