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RV University, Bengaluru

School of Computer Science and Engineering B.Tech (Hons.)

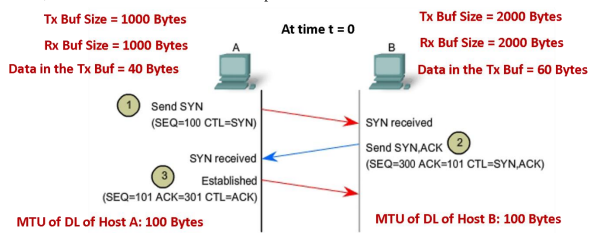
CIE-1 Question Paper – Set2 with Answer keys Academic Year 2024-2025

Cours	se: Network Se	ecurity	Course Code: CS3403	Semes		
Date:	11 Feb 2025					
Sl. No.		Marks	L1-L6	CO		
1.	Suppose com 10.120.2.125 Which of the belong to the s A) 255.255.255	2	L4	1		
2.	Which is the now which is not go Give all the variety Provide support	2	L3	1		
3.	Assume two Taddress IPS to ID on IPS is P connections at Choose the coof one of the Table (IPC, IPS, P)	2	L3	1		
4.	Choose flag(s justify why is A) ACK B) S	2	L4	1		
5.	Describe the s	1	L2	1		
6.	When an RST flag is received by a TCP host, what does it imply?				L2	1
7.	What does the parameter 102 data = socket.	1	L3	1		
8.	How many bi example of a v	1	L2	1		

Q9: CO1 L4 level 4 Marks

The connection establishment between hosts A and B is as shown below. The buffer parameters and MTU values at each host at time = 0 are also given below. List of events **after time t=0** are:

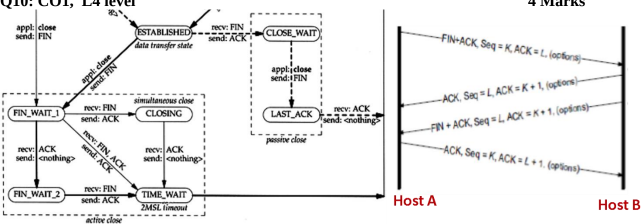
- a. After the connection establishment the Host A transmits the data first after t = 0.
- b. Host A transmits next data only after it receives the ACK from the Host B, for the pervious data it sent. Host B transmits any data only when there is no data in transit from the Host A.
- c. Host B while acknowledging the data from the Host A, it also sends its own data if available.
- d. At any time, only one TCP segment is in transit between the Hosts A and B.
- e. Assume any data sent by both the hosts are received at the other end without any error or loss.
- f. Assume, the applications at both the ends do not interact at all with their respective TCP/IP stacks, after the below data were loaded prior to the time t = 0.



CTL = Which control bits in the TCP header are set to 1

Give the following header values of every TCP segment that gets transmitted between the hosts in the time order, starting from time = 0, till all the data at the hosts get transmitted to other side. Give the direction of each TCP segment, either from Host A to B or Host B to A.

1. Sequence number 2. TCP data length 3. Ack number 4. Window size 5. CTL bits Q10: CO1, L4 level 4 Marks



- a) Give the state transitions at Host A because of the message exchanges shown above.
- b) Give the state transitions at Host B because of the message exchanges shown above.
- c) What was the sequence number of the last byte of data sent by the Host A before closing?
- d) What was the sequence number of the last byte of data sent by the Host B before closing?

Course Outcomes

- 1. Analyze the working principles and characteristics of TCP and its role in providing reliable networking applications.
- 2. Analyze the implementation details of RIP and OSPF routing protocols adapted by large enterprise networks.
- 3. Explain various multimedia transport protocols and the need for QoS in networks
- 4. Describe the working principles and the purpose of cryptographic algorithms used to provide secure communication
- 5. Apply IP security and Web security concepts in real-life scenarios for creating secure networks

Marks Distribution										
L1	L2	L3	L4	L5	L6	CO1	CO2	CO3	CO4	CO5
0	3	5	12	0	0	20	0	0	0	0

Answers

1. IP addresses assigned to A and B are: 10.120.2.114 and 10.120.2.125 $114 \rightarrow 0x74 \rightarrow 0111\ 0100$ and $125 \rightarrow 0x7D \rightarrow 0111\ 1101$

Need to choose the subnet mask when applied to these IP addresses the Net ID part of the addresses should not be different.

Options A 255.255.255.0 and **D 255.255.0.0** when applied yield Net IDs as 10.120.2.0 and 10.120.0.0, which are the same, so these two are valid subnet masks.

Option C **255.255.254** → FF.FF.FD yields the same Net ID 10.120.2.96

Option B: 255.255.248 \rightarrow FF.FF.F8 yields different Net IDs: 10.120.2.112 and 10.120.2.120 **So, Option B 255.255.258.248 cannot be used as subnet mask.**

Note: Without proper explanation no marks will be awarded even if the correct option is chosen.

2. For a subnet which is not going to have more than six hosts, need only maximum six valid IP addresses are required to be provided for the hosts in the subnet. The most **optimal** and **suitable subnet mask is the /29** which can accommodate **maximum six host addresses**, which will be sufficient for the hosts in it.

Subnet mask \rightarrow /29 \rightarrow 255.255.255.248 \rightarrow 0xFF.FF.F8 - 1 mark (including for the explanation) valid host IDs are 1 to 6 - 1 mark

3. **A is the correct option.**

The 4-tuple values are: [Src IP, Dest IP, Src Port, Dest Port] of a TCP segment going from the **Client to Server:**

- A) [IPC, IPS, PC1, PS1] Valid because both the IP and Port addresses match with the direction of the segment going from the client to server.
- B) **[IPS, IPC, PS1, PC2]** Not valid because both IP addresses and port numbers do not match with the direction of movement of the segment.
- C) [IPC, IPS, PS1, PC1] Also not a valid values because port numbers are misplaced.
- 4. **Both SYN** and **FIN** flags consume a Sequence number because both have to be made sure by the sender that it reaches the other end. If the sender does not get an ACK for these flags, it retransmits them. This is done to make sure that the other end is aware of connection request (in case SYN flag) and the termination of the existing connection (in case of FIN flag).

Note: ACK flags do not consume a sequence number. ACK segments are not retransmitted if they get lost. The next data when sent the ACK bit and the updated Acknowledgement number takes care of the lost ACK segment.

- 5. The **URG** (**Urgent**) flag in TCP is used to indicate that the data in the segment is urgent and should be prioritized for immediate processing. It works in conjunction with the Urgent Pointer, which specifies the last byte of urgent data in the segment, allowing it to bypass normal data processing and be delivered immediately to the application layer. The sender will not wait for the entire byte stream to be transmitted which is ahead of the urgent data. It is also called, out-of-band data.
- 6. **RST Flag**: The sender will not wait for the entire byte stream to be transmitted which is ahead of the urgent data. It is also called, out-of-band data.
- 7. **socket.recv(1024)** is a blocking call to receive any data coming from the other end of the socket connection. 1024 significs the maximum Rx buffer size reserved for receiving the data.

The socket.recv(1024) call in Python attempts to read up to 1024 bytes of data from the socket's receive buffer. If the socket is in blocking mode, the call will wait until at least some data is available before returning; if no data is available and the connection is closed, it returns an empty bytes object. The number 1024 specifies the maximum amount of data (in bytes) to retrieve in one call, but the actual amount received may be less than 1024 bytes

8. Port number in both TCP and UDP are 16 bits wide. – **0.5 marks** 80: HTTP, 23: Telnet, 20-21: FTP. – **0.5 marks Note**: Any one example well-known port number is sufficient.

9.

- a. First TCP segment: From Host A to Host B
 - i. Sequence number: 101
 - ii. Length of TCP data transmitted: 40 Bytes
 - iii. Acknowledgement number: 301
 - iv. Window size: 1000
 - v. Any associated control bits which are set: ACK = 1
- b. Second TCP segment: From Host B to Host A
 - i. Sequence number: 301
 - ii. Length of TCP data transmitted: 60 Bytes
 - iii. Acknowledgement number: 141
 - iv. Window size: 1960
 - v. Any associated control bits which are set: ACK = 1
- c. Third TCP segment (only ACK, no data): From Host A to Host B
 - i. Sequence number: 141
 - ii. Length of TCP data transmitted: 0 Bytes
 - iii. Acknowledgement number: 361
 - iv. Window size: 940
 - v. Any associated control bits which are set: ACK = 1

10.

- a) ESTABLISHED \rightarrow FIN WAIT 1 \rightarrow FIN WAIT 2 \rightarrow TIME WAIT \rightarrow CLOSED.
- b) ESTABLISHED \rightarrow CLOSE WAIT \rightarrow LAST ACK \rightarrow CLOSED.
- c) K-1
- d) L-1
