COMP90007 Internet Technologies WeeksigamMerkshopp

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Suggested solutions

Question 1 (Layers)

- Identify 2 ways in which the OSI reference model and the TCP/IP reference model are the same.
- Identify 2 ways in which these models differ.

(NB: You can use the textbook to solve this question)

Similarities:

- stacking of layered protocols
- similar functionality in each of the layers
- layers above transport layer relate to applications

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Question 2 (Delay and bandwidth)

- Calculate the end-to-end transit time for a packet for
 - □ GEO (Geostationary orbit) (altitude: 35,800 km),
 - MEO (Medium Earth orbit) (altitude: 18,000 km) and
 - LEO (Low Earth orbit) (altitude: 750 km) satellites.

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• Transit time = 2 ×

10⁸ m/s

• GEO: 239 ms

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MEO: 120 ms

LEO: 5 ms

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Question 3 (Delay and bandwidth)

- An image is 1600 × 1200 pixels with 3 bytes/pixel.
 Assume the image is uncompressed.
 - How long does it take to transmit it over a 56-khps modem channel, assuming zero propagation delay over the channel?
 - Over a 1-Mbps https://eduassistpro.github.io/net?
 - Over 100-Mbp

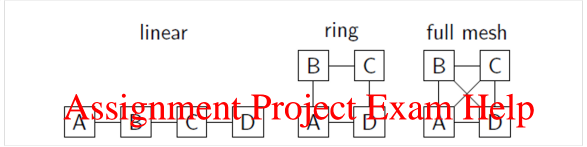
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Image size = 1600 × 1200 × 3 × 8 = 46.

56 kbps modem: 823 s
 1 Mbps modem: 46.1 s
 10 Mbps Ethernet: 4.61 s
 100 Mbps Ethernet: 0.46 s
 1 Gbps Ethernet: 0.046 s

Question 4 (Topology)

Consider the following 3 network topologies for connecting N nodes.
In the general case of an N node network:



- (a) How many linhttps://eduassistpro.github.io/
- (b) What is the maximum delay bet edu_assist nodes, assuming each link has a delay of 10ms, and tedu_assist nodes, assuming nodes?

Linear: 10(N-1) ms Ring: 10*N/2 ms Full mesh: 10 ms

(c) What is the minimum number of links that need to be cut in order to isolate one or more nodes?

Linear: 1 link Ring: 2 links Full mesh: N – 1 links

(d) Which topology would you use to connect military command centres?
 Full mesh – cost not important, but reliability is essential

Question 5 (Topology)

- Is an oil pipe a simplex system, a half-duplex system, a full duplex system or none of the above? Under which conditions Assignment Project Exam Help
 - Oil can flow in eith be full duplex. https://eduassistpro.github.io/
 - Depending on the studion with the edu_assist, applying is simplex, as the oil only flows in one dire
 - Theoretically oil can flow both ways, therefore it can be consider half duplex, similar to a single railroad track.

Question 6 (Topology)

 List two solutions that one can use for sharing a link between multiple senders and explain these solutions briefly.
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Ans: Time division https://eduassistpro.github.jo/multiplexing. Ther https://eduassistpro.github.jo/multiplexing. Ther explanated assist_promption slides 48,49,50 of Week 2-Physical Lay