Unit 10 - Week 8: QoS for TCMPs at Storage and Interconnect Levels

Assignment 8

Due on 2020-06-20, 23:59:59 UT.

This is the last of the weekly home assignments. Be sure to submit your assignments on time.

1. In a 2020 workshop held on June 3rd with the following questions were:
   a. Name three different types of network interfaces. How are they classified?
   b. Explain the role of MAC addressing in a network.
   c. How does a router work to route packets to their destination?
   d. What is the purpose of routing tables in a network?
   e. Explain the concept of Quality of Service (QoS) in network systems.

2. A packet from a client will reach its final host too slow. How can we improve the performance?

3. The network administrator of a large corporate network is facing performance issues. What steps can he take to address these issues?

4. The network administrator of a large corporate network is facing performance issues. What steps can he take to address these issues?

5. The network administrator of a large corporate network is facing performance issues. What steps can he take to address these issues?

6. The network administrator of a large corporate network is facing performance issues. What steps can he take to address these issues?

7. The network administrator of a large corporate network is facing performance issues. What steps can he take to address these issues?

8. The network administrator of a large corporate network is facing performance issues. What steps can he take to address these issues?

9. The network administrator of a large corporate network is facing performance issues. What steps can he take to address these issues?

10. The network administrator of a large corporate network is facing performance issues. What steps can he take to address these issues?

Please submit your assignments by the deadline. Good luck!