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QUESTION 1

Which of the following statements about marking packets is TRUE?

- A. Packets corresponding to a layer-2 service can be pre-marked on SAP-ingress.
- B. Packets corresponding to a layer-2 service can be pre-marked on network-ingress.
- C. Packets corresponding to a layer-3 service can be pre-marked on SAP-ingress.
- D. Packets corresponding to a layer-3 service can be pre-marked on network-ingress.

Correct Answer: D

QUESTION 2

Which following statements about the four-step QoS process (classification, queuing, scheduling, and marking/remarking) executed for every packet entering a Nokia 7750 SR is TRUE?

- A. The process happens only before the packet goes through the switching fabric.
- B. The process happens only before the packet goes onto the egress port.
- C. Marking/remarking the packets is for future classification.
- D. Marking/remarking the packets will occur right after classification of the packet.

Correct Answer: D

QUESTION 3

Which of the following statements are TRUE regarding the building of a QoS-enabled network? (Choose two)

- A. It is important that all packets are classified in the same way at all SAP-ingress points.
- B. Once a packet is classified to a forwarding class, it cannot change across the network.
- C. Packet enters a node will be treated as per the local hop\\'s configured policy.
- D. Native IP packets entering a network port will be marked at the first network egress by default
- E. Native IP packets entering a network port will not be marked at the first network egress by default.

F. Native IP packets entering a network port will be marked at the first network egress, regardless of the re-marking configuration.

Correct Answer: CE

QUESTION 4

What feature makes a traffic stream real-time?

- A. Its rate fluctuates rapidly with time.
- B. Its bandwidth requirements are high.
- C. Time between packets remains unchanged and end-to-end delay is kept to a minimum.
- D. All packets received are guaranteed to be delivered to the destination.

Correct Answer: C

QUESTION 5

Which of the following statements about scheduling on the Nokia 7750 SR is FALSE?

A. When using priority-mode queues, traffic marked as low-priority on ingress and scheduled in the above-CIR loop will be considered as in-profile at egress.

B. When using priority-mode queues, traffic marked as high-priority on ingress and scheduled in the above-CIR loop will be considered as out-of-profile at egress.

C. When using profile-mode queues, traffic marked as low-priority on ingress and scheduled in the aboveCIR loop will be considered as out-of-profile at egress.

D. When using profile-mode queues, traffic marked as in-profile on ingress and scheduled in the above-CIR loop will still be considered as in-profile at egress.

Correct Answer: A

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