

# 352-011<sup>Q&As</sup>

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#### **QUESTION 1**

How must queue sizes be designed to ensure that an application functions correctly?

- A. The default queue sizes are good for any deployment
- B. Each individual device queuing delay in chain must be less than or equal to the application required delay
- C. The queuing delay on every device in chain must be exactly the same
- D. The sum of the queuing delay of all devices in chain must be less than or equal to the application required delay

Correct Answer: D

#### **QUESTION 2**

A data center deign requires monitoring of their business critical voice and video services accessed by remote locations. Which two items are applicable? (Choose two)

- A. If multiple applications share the same DSCP or CoS values, NBAR can be utilized
- B. The applications being monitored must be assigned a unique CoS value
- C. If multiple applications share the same the same DSCP or CoS values, IPFIX can be utilized
- D. The applications being monitored must be assigned a unique QoS profile
- E. The applications being monitored must be assigned unique DSCP values
- F. The reporting data must be assigned to a QoS profile to ensure accurate statistics

Correct Answer: CF

#### **QUESTION 3**

What is a design application of control plane policing?

- A. CPP protects the control plane from reconnaissance and or denial-of-service attacks
- B. CPP protects the forwarding plane by rate -limiting excessive routing protocol traffic
- C. CPP protects the forwarding plane by allowing legitimate traffic and dropping excessive traffic
- D. CPP drop malformed packet that are sent to the CPU

Correct Answer: A



#### **QUESTION 4**

Which option is a design consideration when using routers in a distributed hardware architecture?

A. Routing information is stored in the RIB and the FIB makes forwarding decisions as programmed on the line card hardware

B. After a link failure occurs in the core, the RIB continues to forward the traffic while FIB convergence is in progress

C. BGP routes are stored in the RIB and IGP routes are stored in the FIB

D. IP routes are stored in the RIB and MPLS labels are stored in the FIB

Correct Answer: A

#### **QUESTION 5**

After a large EIGRP network had automatic summarization enabled throughout, it started experiencing routing loops. Which action should you take to quickly resolve the routing loops yet to perform summarization?

A. Redistribute connected routes at major IP networks boundaries

B. Redesign the IP addressing scheme

C. Increase the AD of the automatically summarized routes D. Replace the automatic summarization with more specific summary routes

Correct Answer: D

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