

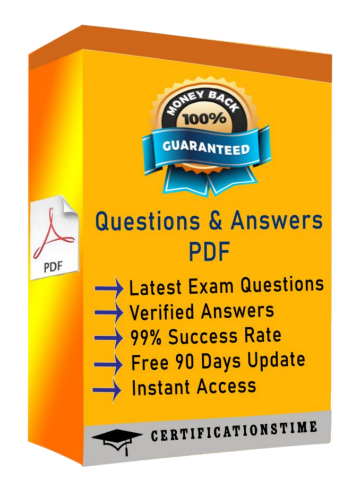
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Exam Questions 352-001

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Question 1

What statement is true about designing a policy in which more than one class share queue?

A. It must be avoided under all circumstances.

- B. It will result in a negative class.
- C. It requires consideration of the performance targets of classes sharing the queue.
- D. It should be deployed throughout the network to simplify the design.

Answer: C

Topic 2, Exam Pool B

Question 2

You are designing an 802.11 wireless network to include a controller as a central configuration point and

access points across several remote sites. Which two aspects will manage the flow of the traffic to meet these design considerations? (Choose two.)

A. WLAN local switching with VLAN mapping requires that VLAN ID that is mapped on the AP to match a

dynamic interface that is configured on the wireless LAN controller.

B. Layer 3 roaming is not supported for locally switched WLANs.

C. The 802.1x authentication for a client associated to an AP on a locally switched WLAN is always handled at

the wireless LAN controller side.

D. The access point can receive multicast traffic in the form of multicast packets from the WLC.

E. WLAN access lists can be applied only to centrally switched WLANs.

Answer: B,E

Question 3

A service provider using IS-IS has designed this network with all core links at the Layer 2 control plane. How will they adjust the design to reduce the flooding of update packets?

A. Change the area type of the links to be level-1-2 to allow level-1 updates.

B. Change the network type of the links from broadcast to point-to-point.

C. Use IS-IS mesh groups.

D. Configure SPF timers to be more aggressive so that updates are more quickly cleared from the queue.

Answer: C

Question 4

Which restriction prevents a designer from using a GDOI-based VPN to secure traffic that traverses the

Internet?

- A. Enterprise host IP addresses are typically not routable.
- B. GDOI is less secure than traditional IPsec.
- C. Network address translation functions interfere with tunnel header preservation.

D. The use of public addresses is not supported with GDOI.

Answer: C

Question 5

In order to meet your service level agreement, your network designer created a design solution that includes interface dampening. In which two ways will interface dampening benefit your overall network design? (Choose two.)

A. Interface dampening uses an exponential backoff algorithm to suppress event reporting to the upper-level protocols.

B. When the interface is dampened, further link events are not reported to the upper protocol modules.

C. When the interface is dampened, further link events are reported to the upper protocol module.

D. Periodic interface flapping that affects the routing system as a whole should have a *Get Certified In First Attempt*

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period shorter than the system convergence time. Answer: A,B

Question 6

What are three tools for ongoing monitoring and maintenance of a voice and video environment? (Choose three.)

A. active monitoring via synthetic probes to measure loss, latency, and jitter

B. passive monitoring via synthetic probes to measure loss, latency, and jitter

C. flow-based analysis to measure bandwidth mix of applications and their flows

D. flow-based analysis with PTP time-stamping to measure loss, latency, and jitter

E. call management analysis to identify CAC failures and call quality issues Answer: A,C,E

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