

# 352-001<sup>Q&As</sup>

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#### **QUESTION 1**

You are designing a wireless LAN with the following components: High-density indoor access point deployment 2.4-GHz and 5-GHz radios 802.11a, 802.11g, and 802.11n mode wireless LAN clients Site survey results show negligible foreign WiFi and non-WiFi interference. What is the best method to decrease duty cycle (radio frequency utilization) and increase overall wireless LAN client performance for this design?

- A. Disable all data rates below 12 Mb/s on all access points.
- B. Decrease radio transmit power on all access points that report a high duty cycle.
- C. Increase radio transmit power on all access points that report a high duty cycle.
- D. Disable all data rates above 12 Mb/s on all access points.
- E. Increase radio transmit power on all access points.

Correct Answer: A

#### **QUESTION 2**

Which two statements are correct about route redistribution? (Choose two.)

- A. iBGP is used within the AS to carry eBGP attributes that otherwise would be lost if eBGP was redistributed into IGP.
- B. The unequal cost multipath load-balancing characteristic is lost when redistributing OSPF into EIGRP.
- C. Mutual redistribution at multiple points can create a routing loop.
- D. Redistributing the entire BGP table from the Internet works well when using multiple OSPF areas.
- E. IS-IS does not support Layer 2 routes leaking into a Layer 1 domain.

Correct Answer: AC

#### **QUESTION 3**

A network designer is working with a company to improve convergence at the Layer 2 control plane and decides to use LACP. Which of these components does LACP use to create the system ID?

- A. LACP system priority and switch MAC address
- B. LACP port priority and switch MAC address
- C. LACP port priority and port number
- D. LACP system priority and port number

Correct Answer: A

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#### **QUESTION 4**

Across a large WAN network, there will be new video traffic being distributed from a single source at any given time however, the video source might originate from different parts of the multicast domain at different times. Which multicast technology provides for this multicast traffic to be distributed with optimal path selection to the source?

- A. Any source Multicast.
- B. PIM sparse mode.
- C. Bidirectional PIM.
- D. Source Specific Multicast.

Correct Answer: D

#### **QUESTION 5**

A service provider wants to use a controller to automate the provisioning of service function chaining. Which two overlay technologies can be used with EVPN MP-BGP to create the service chains in the data center? (Choose 2)

- A. MPLS L2VPN
- B. 802.1Q
- C. MPLSoGRE
- D. VXLAN
- E. Provider Backbone Bridging EVPN

Correct Answer: DE

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