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Vendor: Cisco

Exam Code: 300-365

Exam Name: Deploying Cisco Wireless Enterprise
Networks

Version: Demo

Demo

QUESTION 1

Which two options are limitations of using an AP as a workgroup bridge? (Choose two.)

- A. Only factory-configured MAPs can support WGB mode.
- B. MAPs that are configured in WGB mode do not answer S36 radio measurement requests.
- C. A limited subset of Layer 2 security types are supported for wireless clients of a WGB.
- D. There is a limit of 20 wired client devices.
- E. Multiple VLANs are not supported for wireless clients.

Correct Answer: BD

QUESTION 2

A customer requires that an SSID is broadcasted to specific access points that use certain interfaces. Which feature can be used to achieve this goal?

- A. mobility groups
- B. flex-connect groups
- C. interface groups
- D. APgroups

Correct Answer: C

QUESTION 3

A customer has implemented several WLANs in an auditorium utilizing a newly dedicated WLC and is experiencing excessive channel utilization regardless of occupancy. Which action reduces channel utilization without removing SSIDs?

- A. Disable MCS data rates 0 through 11.
- B. Disable MCS data rates used by 40 MHz channels.
- C. Disable data rates that use CCK.
- D. Disable VHT data rates.

Correct Answer: C

QUESTION 4

Which show command will show whether a WLAN is locally or centrally switched on a Cisco Wireless Lan Controller?

- A. show ap config general Cisco_AP
- B. show wlan wlan_id
- C. show flexconnect summary
- D. show flexconnect group detail

Correct Answer: B

QUESTION 5

What is the default NMSP echo interval between a Mobility Services Engine and Wireless LAN Controller?

- A. 30Seconds
- B. 15 Seconds
- C. 10 Seconds
- D. 60 Seconds

Correct Answer: B

QUESTION 6

Controllers WLC_1 and WLC_2 are in the same mobility group. A wireless client that does not have the same VLAN interface roams from WLC_1 to WLC_2. What happens to the client roaming?

- A. The client context is deleted in controller WLC_1 and a new client context is created in WLC_2 to become the anchor controller
- B. The client context is moved from controller WLC_1 to controller WLC_2. The result is that the WLC_1 client context is deleted and WLC_2 becomes the anchor controller.
- C. The client context is copied from controller WLC_1 to controller WLC_2. The result is that WLC_1 becomes the foreign controller and WLC_2 becomes the anchor controller.
- D. The client context is copied from controller WLC_1 to controller WLC_2. The result is that WLC_1 becomes the anchor controller and WLC_2 becomes the foreign controller.

Correct Answer: D

QUESTION 7

A customer is implementing a massively scaled guest wireless network to support approximately 32000 clients. For ease of administration they have required implementing multiple interfaces defined on the WLC and mapped to a single interface group. Which configuration meets this need?

- A. 264 interfaces of /25 sized networks
- B. 132 interfaces of /24 sized networks
- C. 66 interfaces of /23 sized networks
- D. 33 interfaces of /22 sized networks

Correct Answer: D

QUESTION 8

You have just added a new MSE to Prime Infrastructure and want to synchronize the MSE with your 5508 WLC. Which is located behind a firewall in a DMZ. You notice that NMSP messages are failing between the two devices. What traffic needs to be allowed on the Firewall to ensure the MSE and WLC can communicate using NMSP?

- A. UDP 16113
- B. TCP 1613
- C. TCP 16113
- D. UDP 1613

Correct Answer: C

QUESTION 9

Which two methods to discover a controller does a MAP attempt when it boots up? (Choose two.)

- A. If Ethernet and wireless are available it attempts to discover only via Ethernet.
- B. if Ethernet is disconnected it attempts to connect wirelessly using AWPP.
- C. if only wireless is available and it is configured as a MAP it does not attempt to connect to a WLC.
- D. If Ethernet and wireless are available it uses Ethernet first. If it cannot connect via Ethernet then it chooses wireless.
- E. If Ethernet is disconnected it attempts to connect wirelessly using the configured DHCP option.

Correct Answer: AB

QUESTION 10

A wireless engineer at a convention center has been asked to provision an SSID that can accommodate 4000 users during a conference. Which interface group configuration should be used?

- A. One interface with /20 mask
- B. Two interfaces with /21 mask
- C. Four interfaces with /22 mask

D. Eight interfaces with /23 mask

Correct Answer: D

QUESTION 11

You have a VoWLAN configured for platinum QoS WMM and CAC IP phones for this VoWLAN include the Nokia and Cisco Unified Wireless IP Phones 7920G (pre-v2.0 firmware) 7921G and 7925G The Wireless IP Phones 7921G and 7925G work properly but the Nokia and the Wireless IP Phones 7920G associate with the WLAN but cannot place calls. What is the issue?

- A. The lowest mandatory speed in the WLAN is too high and needs to be reduced.
- B. The Cisco Unified Wireless IP Phones 7920G and Nokia IP phones do not support TSPEC.
- C. EDCA needs to be enabled on the WLAN.
- D. HCCA needs to be enabled on the WLAN.
- E. The reserved roaming bandwidth setting is set too low.
- F. The expedited bandwidth setting needs to be enabled.

Correct Answer: B

QUESTION 12

What are two functions of the RAP in a mesh network? (Choose two.)

- A. It provides a wired connection for the wireless mesh APs.
- B. It adds capacity and resilience to a mesh area.
- C. It creates a centralized management location for the mesh network.
- D. It reduces the hop count to the wireless network that is connected to the edge.
- E. It routes traffic from the wireless mesh to the wired network.

Correct Answer: BD

QUESTION 13

An engineer would like to capture NetFlowdata on PI. Which resource is required to allow this?

- A. Cisco MSE as NetFlow exporter
- B. Prime Infrastructure 1.0 or later
- C. Cisco NAC as NetFlow exporter
- D. Cisco ISE as NetFlow exporter

Correct Answer: B

QUESTION 14

A corporation has a Cisco Unified Wireless Network that has been deployed for voice coverage. The wireless data rates have been tuned to mandatory rates of 18 Mbps and 36 Mbps. Some wireless clients have been experiencing drops streaming multicast video while moving throughout the building. What is the cause of the drop in video?

- A. Clients are roaming at lower data rates and are not maintaining 36Mbps connectivity.
- B. Clients are not roaming due to coverage. This is causing the multicast data to drop due to the client re-associating often.
- C. Clients are connected at 18Mbps; however other clients are connecting at 12Mbps and are causing the multicast video to degrade.
- D. Clients are maintaining a 12Mbps rate and cannot receive the stream at 18Mbps.

Correct Answer: A

QUESTION 15

A network engineer is experiencing issues enabling LAG on the WLC. Which four characteristics should be validated to ensure LAG configuration? (Choose four.)

- A. All ports participate in the LAG by default when LAG is enabled on the controller
- B. Dynamic interfaces and management are moved to port 1
- C. Primary and secondary ports are needed for each interface.
- D. Multiple untagged interfaces to the same port are not allowed.
- E. EtherChannel must be configured for mode "on" on the switch.
- F. Only one functional physical port is needed to continue to pass traffic.
- G. Multiple LAGs are permitted on the controller.
- H. The WLC does not need to be rebooted to enable the LAG configuration.

Correct Answer: ADEF

QUESTION 16

A network engineer must configure a 5 GHz network to allow for the greatest density of radios possible with the least amount of co-channel interference. Which configuration best fulfills this requirement?

- A. Set 802.11 h Local Power constraint to 25 dBm.
- B. Set DCA to 20 MHz channels and enable Extended UNII-2 channels.
- C. Enable Event Driven RRM in 5 GHz with a sensitivity of High.
- D. Configure TPC Power Threshold to -80 dBm and set interference Optimal Mode (TPCv2).

Correct Answer: B

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