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Implementing HP MSM Wireless Networks

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QUESTION 1

A company has an HP MSM solution with an MSM Controller and APs.

The company requires a WLAN that enforces WPA2 with 802.1X authentication. The company has a RADIUS server that will authenticate wireless users. The RADIUS server administrators would prefer to define just one RADIUS client on the server. Which VSC setting should the MSM administrator plan for this scenario?

- A. Centralized access control (Use the Controller for Access control option)
- B. Preshared encryption keys for WPA2 encryption (Preshared Key for Key source)
- C. Centralized authentication (Use the Controller for Authentication option)
- D. Local authentication (Local setting for 802.1X authentication)

Correct Answer: D

QUESTION 2

Two HP MSM Controllers have established a team. The team manager fails. Which statements correctly describe the failover behavior? (Select two.)

- A. APs managed by the team manager no longer appear in the team's web browser interface, but the APs continue to support non-access-controlled APs.
- B. Clients connected to non-access controlled VSCs do not experience any loss of connectivity.
- C. Administrators can continue to configure settings on the team by using the interim manager.
- D. Clients connected to access-controlled VSCs do not experience any loss of connectivity.
- E. Administrators can contact the team IP address and monitor controlled APs in the web browser interface.

Correct Answer: CE

QUESTION 3

A company needs a WLAN for its employees Network administrators are planning a non-access- controlled VSC that enforces WPA2 and 802.1x. The network administrators want to assign wireless clients to VLAN 10 in building 1 and to VLAN 20 in building 2.

What is the proper design?

- A. Two VSCs each of which specifies a different egress VLAN
- B. One VSC that specifies two egress VLANs
- C. Two VSCs each of which specifies a different ingress VLAN
- D. One VSC that is bound to two AP groups using different egress VLANs



Correct Answer: D

QUESTION 4

A company has an environment with multiple HP MSM Controllers that do not form a team. The company wants to control which controllers manage which APs. What is one feature that network administrators can implement for this purpose?

- A. provisioning of the APs\ 802.1X supplicant settings
- B. AP authentication
- C. MAC address filters
- D. controller interface discovery settings

Correct Answer: B

QUESTION 5

An MSM administrator creates an access-controlled VSC, which is not the default VSC, on a standalone MSM Controller. The controller should implement DHCP relay on this VSC; clients will receive IP addresses from an external DHCP server. The DHCP scope for the clients uses 192.168.1.0/24 and sets the default gateway to 192.168.1.1. The 192.168.1.0/24 subnet is reserved for the wireless clients and does not exist in the LAN.

Which requirement applies to this scenario?

- A. The guests must log into a web page hosted on an external server to authenticate on this VSC.
- B. The 192.168.1.0/24 subnet must be configured on the controllers LAN port.
- C. The DHCP server, or its default gateway, needs a route to 192.168.1.0/24 through the MSM Controller.
- D. The APs that support this VSC must receive IP addresses from the same DHCP server as the clients.

Correct Answer: A

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