



HP2-Z32^{Q&As}

Implementing HP MSM Wireless Networks

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QUESTION 1

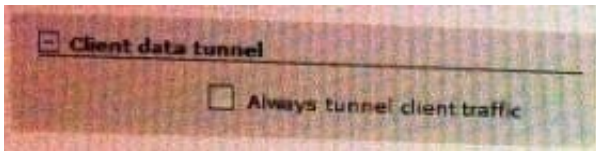
Which EAP method requires the supplicant and the authentication server to mutually authenticate with digital certificates?

- A. EAP-TLS
- B. EAP-SIM
- C. EAP-TTLS
- D. EAP-PEAP

Correct Answer: A

QUESTION 2

Refer to the exhibit.



The exhibit shows a VSC setting that is disabled. A network administrator is creating an access- controlled VSC for guest access. Which use case does disabling this setting impact?

- A. The company has central RADIUS servers and web servers, which it wants to use to authenticate guests.
- B. The controller is part of a teaming solution.
- C. Guests need to log into the controller's local pages to receive access to any resources.
- D. Guests need to receive access to resources on their local subnet before authenticating.

Correct Answer: D

QUESTION 3

Why is WPA2-PSK less secure than 802.1X with WPA2-PSK?

- A. Multiple users share the same password on WPA2-PSK.
- B. 802.1X with WPA2-PSK uses a 2048-bit key rather than a 1024-bit key
- C. WPA2-PSK sends the initial key in clear text.
- D. 802.1X with WPA2-PSK uses a more secure method for exchanging keys

Correct Answer: D



QUESTION 4

A company has an MSM solution that is providing wireless access for its employees. The company now needs a simple wireless guest solution, and the MSM administrator is creating modern for guests an access controlled VSC for this purpose. The company has a cable Internet access, and the controller should route traffic directly to the Internet Service Provider (ISP) router through this modern. The MSM administrator has created an IP interface for VLAN 1000 on the controller's Internet port.

What else must the MSM administrator do?

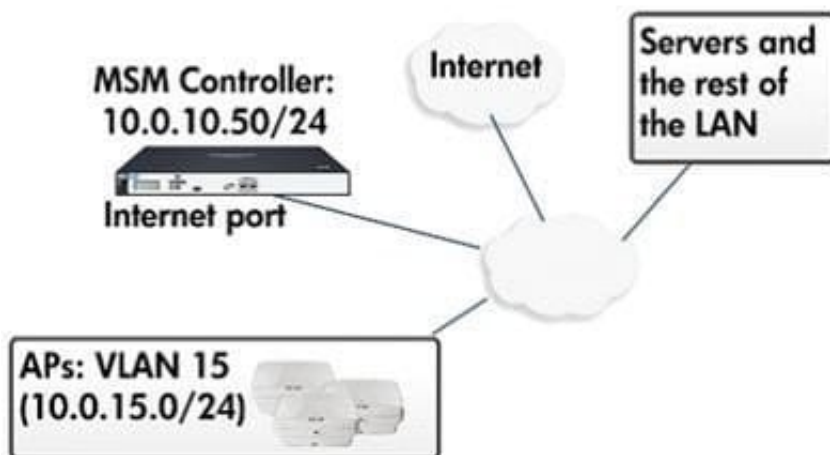
- A. Create a route to the ISP router through the core switch.
- B. Connect the controller's LAN port to the cable modem.
- C. Disconnect the controller's Internet port from the core switch and connect it to the cable modem.
- D. Set VLAN 1000 as the egress VLAN in the guest VSC.

Correct Answer: D

QUESTION 5

Refer to the exhibit.

Network topology



A hospital requires a wireless solution for guests. To enable wireless access, the network administrator creates an access-controlled VSC that uses HTML-based user logins (Web- Auth). The exhibit shows the topology.

Which guideline should the network administrator follow to create the VSC for this solution?

- A. Do not use the default VSC because the LAN port is disconnected.
- B. Use the controller for authentication but not for access control. Enable local HTML-user login,



C. Enable the DHCP server or DHCP relay on the VSC.

D. Enable wireless security filters or the Always tunnel client traffic setting. Do not enable both.

Correct Answer: B

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