

HP2-Z32^{Q&As}

Implementing HP MSM Wireless Networks

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QUESTION 1

Which advantage does Wi-Fi Protected Access (WPA) with Temporal Key Integrity Protocol (TKIP) provide over Wired Equivalent Privacy (WEP)?

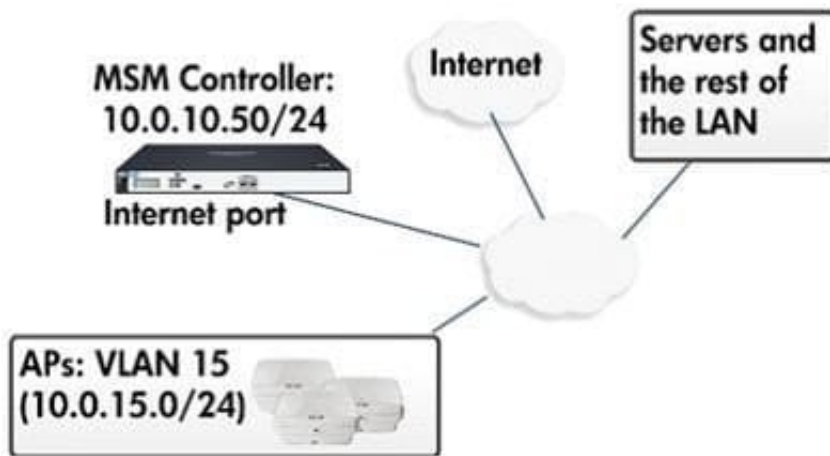
- A. TKIP encrypts each new frame with a different key.
- B. TKIP uses a more robust block cipher mechanism.
- C. TKIP allows for key distribution through 802.1X.
- D. TKIP uses a stronger encryption algorithm.

Correct Answer: D

QUESTION 2

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 solution1?

- 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

QUESTION 3

In order to create a new VLAN in an MSM controller configuration, which path should you take to access the correct screen?

- A. VSCs>[select a VSC]>VSC Profile
- B. VSCs>VSC bindings>VLANs
- C. Controller>Management>VLANs
- D. Controller>Network>Ports

Correct Answer: D

QUESTION 4

A company has an MSM765 zl Controller that is managing more than one hundred APs. To increase redundancy, the company is adding another MSM765 zl Controller, which will form a team with the first. The controller currently supports an access-controlled VSC for guests. It assigns IP addresses to guest clients, directs the clients to its local web pages, and authenticates the guests to a local user account. Which aspect of this solution should the network administrator change in order implement teaming?

- A. Controllers should use non-access-controlled VSCs with the guest login pages.
- B. Controllers should now direct guests to pages on an external web server.
- C. Controllers should use DHCP relay instead of assigning IP addresses to clients.
- D. Controllers should now authenticate guests to an external RADIUS server.

Correct Answer: A

QUESTION 5

A company has an HP MSM solution that consists of an HP MSM Controller and controlled HP MSM APs. An access-controlled VSC enforces HTML-based user login (Web-Auth) using the controllers internal login pages. Many clients that will connect to this VSC are configured for Web proxy to a server on port 8080. The network administrator has enabled the HTTP/HTTPS proxy support feature.

Which additional step should the administrator take to help these clients log in and use the network?

- A. Enable DNS interception.
- B. Enable redirection to the public access interface through HTTP rather than HTTPS.
- C. Change the port used for HTTP on the controller's public access interface.
- D. Create MAC-address public access attributes for the clients with the proxy settings.

Correct Answer: B

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