

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

A network administrator maps a network profile with a VLAN IF 512 to the LAN port of an HP MSM765 zl Mobility Controller. The network administrator configures an IP interface for this profile and intends to contact and manage the controller on this interface. All other settings remain at default.

What is one step that the network administrator must complete before connecting to the controller on its new IP address?

A. Set the IP interface as the authorized egress VLAN in the default VSC.

B. Set the untagged LAN port network interface IP address to none.

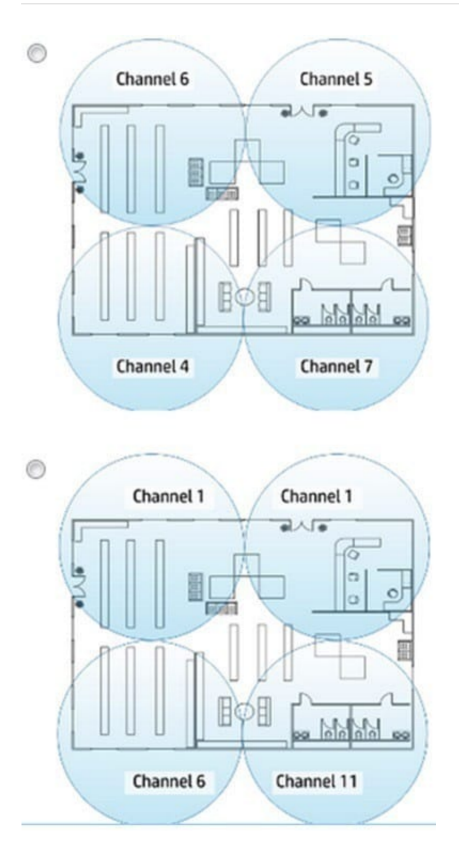
C. Select the new IP interface as an active interface in the Controller >> Management > Management tool window.

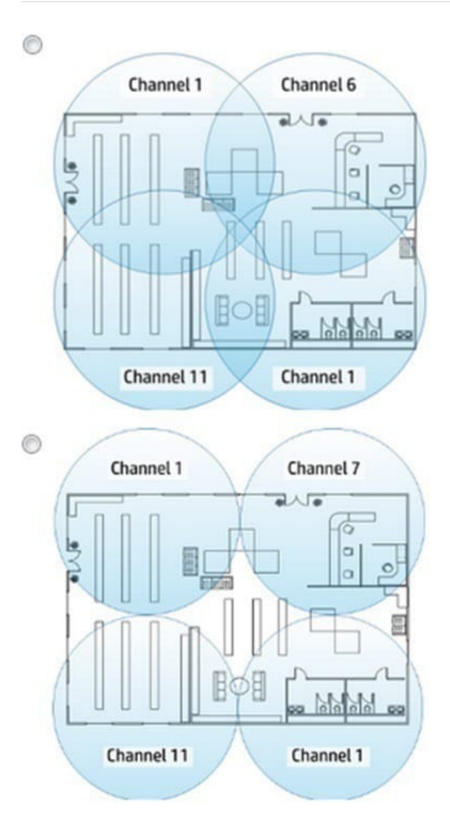
D. Enable Spanning Tree Protocol (STP) on the interface.

Correct Answer: A

QUESTION 3

Which cell plan is designed property to minimize interference and enable seamless roaming?





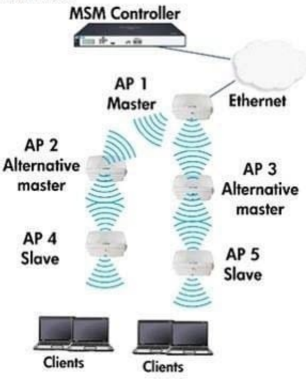
- A. Exhibit A
- B. Exhibit B
- C. Exhibit C
- D. Exhibit D

Correct Answer: B

QUESTION 4

APs. What could occur if AP 2 fails?

Local mesh:



- A. AP 1 establishes a session with AP 3.
- B. AP 1 establishes a session with AP 4.
- C. AP 4 establishes a session with AP 5.
- D. AP 4 establishes a session with AP 3.

QUESTION 5

What is a proper use for an ingress VLAN in an HP MSM VSC?

- A. To specify the VLAN on which APs forward traffic from clients connected to the VSC
- B. To enable controlled MSM APs to tunnel wireless guest traffic successfully
- C. To map traffic from wired guest clients to an access-controlled VSC
- D. To specify the VLAN on which the controller forwards traffic from clients connected to the VSC

Correct Answer: D



Correct Answer: A

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