

HP2-Z32^{Q&As}

Implementing HP MSM Wireless Networks

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QUESTION 1

APs. What could occur if AP 2 fails?

AP 1 Master AP 2 Alternative master AP 4 Slave MSM Controller Ethernet AP 3 Alternative master AP 5 Slave

Clients

- 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.

Correct Answer: D

Clients

QUESTION 2

A company wants to authenticate wireless users to user accounts configured on the MSM Controller. Which settings must be defined in the VSC for those users? (Select two.)

- A. HTML-based authentication must be enabled.
- B. Use the controller for authentication must be enabled.
- C. Use the controller for access control must be enabled.
- D. 802.1X authentication must be enabled.

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E. The authentication method (any type) must be set to Local.

Correct Answer: CD

QUESTION 3

A company has an MSM solution that includes an MSM760 Controller and MSM APs. The VSC for the employees does not use the controller for access control. Employees\\' wireless clients should be assigned to VLAN 10.

How should the MSM administrator define the VLAN 10 setting?

- A. As an authorized egress VLAN in the VSC
- B. As an IP interface on the controller\\'s Internet port
- C. As an egress VLAN in the VSC binding for the AP group
- D. As an ingress VLAN in the VSC

Correct Answer: C

QUESTION 4

A network administrator is configuring an HP MSM765 zl Controller and wants to use only the Internet port 1 to forward traffic onto the wired network. How should the network administrator configure the LAN port 2?

- A. Place 2 in the same VLAN as I.
- B. Disable 2.
- C. Place 2 in the network management VLAN.
- D. Isolate 2 by placing it in an unused VLAN.

Correct Answer: B

QUESTION 5

What is the primary difference between AES-CCMP and TKIP?

- A. With AES-CCMP, each station generates its PMK as part of the 802.1X authentication process.
- B. With TKIP, the station uses the same key to secure data and the MIC.
- C. AES-CCMP uses a 254-bit key stream, while TKIP uses a 128-bit key stream.
- D. AES-CCMP uses a stronger encryption algorithm than that provided by TKIP.

Correct Answer: D



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