



Implementing HP MSM Wireless Networks

Pass HP HP2-Z32 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/hp2-z32.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

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 2

A network administrator is designing wireless meshing for an HP MSM AP. What is a correct guideline that the network administrator should follow?

A. Do not configure a wireless mesh on an AP that supports 802.11n clients

B. Create at least eight links on one radio before establishing a link on a second radio.

- C. Enable 802.1X authentication on the mesh link.
- D. Dedicate a radio to the mesh link whenever possible

Correct Answer: C

QUESTION 3

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



QUESTION 4

What is the term used for the role of an MSM controller when it is managing RADIUS server logins?

- A. RADIUS authenticator
- **B. RADIUS supplicant**
- C. RADIUS proxy
- D. RADIUS client

Correct Answer: D

QUESTION 5

A network administrator installs an HP MSM765 zl controller in slot D of HP 8212 zl switch. The network administrator plans to configure a management IP address on the controller\\'s (untagged) Internet port network.

This address is in the subnet that is associated with VLAN 2 in the corporate LAN. How should the network administrator configure the HP 8212 zl switch?

- A. Specify VLAN 2 as the tagged VLAN on interface d1.
- B. Specify VLAN 2 as the tagged VLAN on interface d2.
- C. Specify VLAN 2 as the untagged VLAN on interface d1.
- D. Specify VLAN 2 as the management VLAN and assign VLAN 2 to interface d2.

Correct Answer: D

Latest HP2-Z32 Dumps

HP2-Z32 PDF Dumps

HP2-Z32 Exam Questions