



HP2-Z32^{Q&As}

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.pass4itsure.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

Refer to the exhibit.

The exhibit shows three screenshots of VSC configuration panels:

- Profile A:** Global settings: Profile name: A. Use Controller for: Authentication, Access control. Access control: Present session and welcome page to 802.1x users, Identify stations based on IP address only, Local NAS Id: [text box]. VSC ingress mapping: SSID, VLAN <No VLAN defined>.
- Profile B:** Global settings: Profile name: B. Use Controller for: Authentication, Access control. VSC ingress mapping: SSID, Ethernet Switch.
- Profile C:** Global settings: Profile name: C. Use Controller for: Authentication, Access control.

Portion of the settings for VSC profile A VSC profile B and VSC profile C. A network administrator is deploying an HP MSM solution for a hotel. The solution consists of an HP MSM760 Access Controller, 50 HP MSM317 Access Devices, and several HP SMS460 Aps. The hotel plans to connect voice over IP (VoIP) phones to port 1 on each HP MSM317. To protect the ports from unauthorized access, the network administrator will configure the ports to support MAC authentication to accounts configured on the controller. The exhibit shows a portion of the settings for three VSCs Each VSC is enabled for MAC authentication.

How can the network administrator configure port 1 on the MSM317s to meet this requirement?

- A. Configure switch port 1 at the controlled Aps level and bind VSC A to it.
- B. Configure switch port 1 at the controlled Aps level and bind VSC B to it.
- C. Configure switch port 1 at the controlled Aps level and bind VSC C to it.
- D. Configure switch port 1 at the controlled Aps level and enable MAC authentication on it.

Correct Answer: B



QUESTION 2

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 3

A hotel chain requires an HP MSM for guests who log in through web pages hosted on the HP MSM Controller. The company wants to customize the pages with its own logos, pictures, and messaging. What are valid ways that the network administrator can load the customized pages on the controller? (Select two)

- A. Replace and add individual files, which are saved on the local management station.
- B. Load the entire set of pages from a zip file on the local management station.
- C. Load the pages on the controller from an FTP server.
- D. Synchronization with an external Web server and download the pages from it.
- E. Define login-url, welcome-url, and goodbye-url attributes to load the pages.

Correct Answer: BC

QUESTION 4

An MSM network administrator creates an access-controlled VSC and enables DHCP services on this VSC. The network administrator sets the DHCP subnet in the guideline should the administrator follow?

- A. Use the 192.168.1.0/24 subnet as the teaming subnet if a team is required.
- B. Use the controller's IP address on 192.168.1.0/24 subnet as its management address.
- C. Assign the 192.168.1.0/24 subnet to the controller's LAN port (untagged).
- D. Do not set the 192.168.1.0/24 subnet on any IP interface on the controller.

Correct Answer: B

QUESTION 5

The MSM APs are deployed on a separate subnet from the controller and network administrators want to set up Layer 3



DHCP discovery. How will the MSM APs find the MSM Controller?

- A. A vendor option in the DHCP scope lists one or more controller IP addresses.
- B. The MSM Controller sends unicast messages to the MSM APs.
- C. Once the APs receive an IP address from the DHCP server, they broadcast UDP discovery messages.
- D. The MSM Controller is configured as the MSM APs\' default gateway, allowing APs to send a discovery request to the MSM Controller

Correct Answer: C

[Latest HP2-Z32 Dumps](#)

[HP2-Z32 Practice Test](#)

[HP2-Z32 Study Guide](#)