



HP2-Z32^{Q&As}

Implementing HP MSM Wireless Networks

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QUESTION 1

A hospital requires a wireless solution for visitors. The network administration wants to prevent guests from accessing the Internet until they agree to a legal policy and log in on a Web page supported by the controller. Which file should the network administrator provide to the web designer to customize for this purpose?

- A. subscribe.asp
- B. index.asp
- C. public-ip.asp
- D. welcome.asp

Correct Answer: B

QUESTION 2

How do HP MSM products, which support the optimized WLAN architecture, forward client traffic onto the wired network?

- A. The APs always forward traffic directly onto the wired network, thereby optimizing the traffic flow.
- B. The controller always forwards traffic onto the wired network, thereby simplifying management and improving security.
- C. While an individual AP must either forward all traffic locally or forward all traffic to the controller, different APs can exhibit different behaviors based on the needs of the company.
- D. The APs can forward traffic for some VSCs directly onto the wired network and forward traffic for tunneled or access-controlled VSCs to the controller.

Correct Answer: D

QUESTION 3

Which process matches VSCs with Groups?

- A. Binding
- B. Synchronizing
- C. Batching
- D. Grouping

Correct Answer: A

QUESTION 4



Common settings (such as the IP address) for all ports on an MSM access point are represented by a port name. What is this port called?

- A. Common
- B. Global
- C. Switch
- D. Bridge

Correct Answer: D

QUESTION 5

A company has an environment with multiple HP MSM Controllers that do not form a team. The company wants to control which controllers manage which APs. What is one feature that network administrators can implement for this purpose?

- A. provisioning of the APs\ 802.1X supplicant settings
- B. AP authentication
- C. MAC address filters
- D. controller interface discovery settings

Correct Answer: B

QUESTION 6

A company has an MSM solution that is providing wireless access for its employees. The company now needs a simple wireless guest solution, and the MSM administrator is creating modern for guests\ an access controlled VSC for this purpose. The company has a cable Internet access, and the controller should route traffic directly to the Internet Service Provider (ISP) router through this modern. The MSM administrator has created an IP interface for VLAN 1000 on the controller\ s Internet port.

What else must the MSM administrator do?

- A. Create a route to the ISP router through the core switch.
- B. Connect the controller\ s LAN port to the cable modern.
- C. Disconnect the controller\ s Internet port from the core switch and connect it to the cable modern.
- D. Set VLAN 1000 as the egress VLAN in the guest VSC.

Correct Answer: D



QUESTION 7

A company has an HP MSM solution that consists of an HP MSM760 Controller and controlled HP MSM APs. The solution supports a VSC that enforces HTML-based user login (Web->-Auth) using the controller's internal login pages. The company wants users to see the login page, read a legal agreement, and then click a button to receive free access. For this purpose, the company Web designer customizes the appearance of the login page but does not alter the underlying code.

How should the network administrator configure authentication in the VSC?

- A. by enabling HTML-based user logins and specifying the remote option with a RADIUS server as the server
- B. by disabling HTML-based user logins
- C. by enabling HTML-based user logins and specifying the local option
- D. by enabling HTML-based user logins and specifying the remote option with GMS as the server

Correct Answer: C

QUESTION 8

Which feature is supported by an MSM720 but not by and MSM760?

- A. The ability to manage up to 200 Aps
- B. Teaming that is enabled through a premium license
- C. Fast roaming that is enabled through a premium license
- D. Multiple ports that you can combine in link aggregation groups

Correct Answer: D

QUESTION 9

A company is deploying an MSM solution and requires fast roaming for a WLAN.

What helps the solution meet this need?

- A. A team of at least two MSM Controllers
- B. The use of WEP encryption
- C. A Premium license for the MSM Controller
- D. The use of an external RADIUS server

Correct Answer: C

QUESTION 10



A company has an HP MSM solution with an MSM Controller and APs.

The company requires a WLAN that enforces WPA2 with 802.1X authentication. The company has a RADIUS server that will authenticate wireless users. The RADIUS server administrators would prefer to define just one RADIUS client on the server. Which VSC setting should the MSM administrator plan for this scenario?

- A. Centralized access control (Use the Controller for Access control option)
- B. Preshared encryption keys for WPA2 encryption (Preshared Key for Key source)
- C. Centralized authentication (Use the Controller for Authentication option)
- D. Local authentication (Local setting for 802.1X authentication)

Correct Answer: D

QUESTION 11

A company has an HP MSM solution that consists of an HP MSM760 Access Controller and controlled HP MSM317 Access Devices.

The solution supports a VSC that enforces HTML-based user login (Web-Auth) using the `s internal login pages. Controller The company wants to customize these pages.

What are the correct guidelines for the customization?

- A. The Web designer can change the text and images and add new pages. However, the designer must not change the existing ASP code or add any new scripts.
- B. The Web designer can change the text and images and change the logo image. If the company requires more customization, the company should host the pages on an external Web server.
- C. The Web designer can change the text and images and add new script and pages. However, the existing ASP code should generally be left intact.
- D. The Web designer can change the text and images. However, the designer must not change the existing ASP code or add any new scripts.

Correct Answer: C

QUESTION 12

A network administrator defines a new network profile on an HP MSM765 zIMobility Controller but now wants to associate the profile with an IP interface. However, when the network administrator moves to the Controller?

Network>; IP interface window, the button for adding a new interface is grayed out and cannot be clicked. What should the network administrator do?

- A. Remove the VLAN ID from the network profile.
- B. Assign the profile as an ingress VLAN in a VSC.
- C. Delete one of the existing IP interfaces.



D. Map the profile to a controller port.

Correct Answer: C

QUESTION 13

A company has an MSM solution that includes an MSM 760 Controller and MSM APs. The VSC for the employees does not use the controller for access control, nor does it use wireless mobility. Employees' wireless clients should be assigned to VLAN 10. How should the Ethernet network administrators design VLAN 10?

- A. Extend VLAN 10 from its default router to the MSM Controller's LAN port.
- B. Extend VLAN 10 from its default router to the APs' switch ports
- C. Extend VLAN 10 from the MSM Controller's LAN port to the APs' switch ports.
- D. Extend VLAN 10 from its default router to the MSM Controller's Internet port.

Correct Answer: C

QUESTION 14

What is the maximum number of E-MSM controllers that can be configured into a single team?

- A. 1
- B. 2
- C. 3
- D. 4
- E. 5

Correct Answer: E

QUESTION 15

Refer to the exhibit.



Portion of the VSC settings

802.1X authentication ?

Authentication

Local
 Remote

General

RADIUS accounting:
HPTRNG01 ▾

RADIUS server/proxy

RADIUS server ?

Detect SSID from NAS-Id

Number of accounting sessions: 500
Maximum accounting sessions: 500

Authentication UDP port: 1812
Accounting UDP port: 1813

Server authentication support ?

PAP (Required to support MAC-based authentication in VSCs)

To support WPA clients you must select at least one of the following:

EAP-TTLS
 EAP-PEAP
 EAP-TLS

A network administrator enables 802.1X authentication on a VSC. The HP MSM Controller implements the RADIUS server settings shown in the exhibit. Which devices require certificates?

MSM Controller ▾
Clients ▾
APs ▾

Hot Area:

MSM Controller ▾
Certificate required
Certificate not required

Clients ▾
Certificate required
Certificate not required

APs ▾
Certificate required
Certificate not required



Correct Answer:

MSM Controller	<input type="checkbox"/> Certificate required <input type="checkbox"/> Certificate not required
Clients	<input type="checkbox"/> Certificate required <input type="checkbox"/> Certificate not required
APs	<input type="checkbox"/> Certificate required <input type="checkbox"/> Certificate not required

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