

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.leads4pass.com/hp2-z32.html>

100% Passing Guarantee
100% Money Back Assurance

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

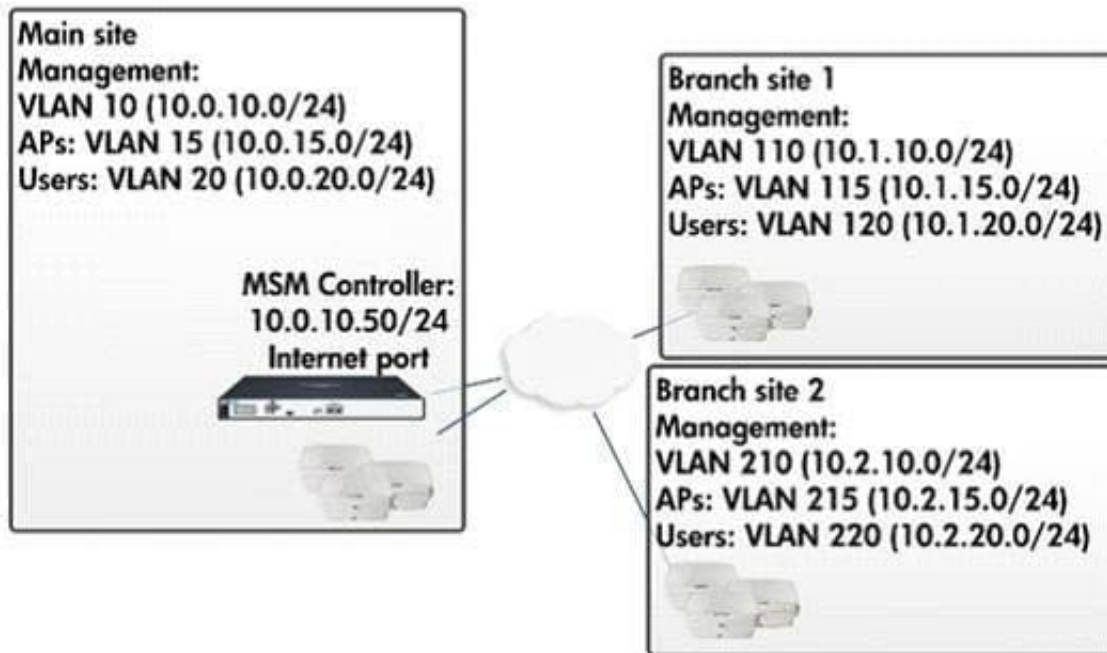
- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers



QUESTION 1

Refer to the exhibits.

Exhibit 1 - Network topology



Click here for Exhibit 2 -Portion of VSC settings and example of VSC binding Exhibit 1 shows the network topology for an HP MSM Controller and its controlled HP MSM APs. Assume that

the APs have successfully discovered the controller and become managed. Exhibit 2 shows a portion of the VSC settings for a VSC that this solution supports.

This VSC is the default VSC.

The controller must provide DHCP services for clients connected to this VSC, but does not need to provide addresses for any other purpose. The global DHCP settings include two options for

listening for requests. Which options must be enabled, and which can be disabled?

Client data tunnels

LAN port

Hot Area:

Client data tunnels

LAN port

Correct Answer:

Client data tunnels

LAN port

QUESTION 2

A company has an HP MSM solution that consists of an HP MSM Controller and controlled HP MSM APs. An access-controlled VSC enforces HTML-based user login (Web-Auth) using the controllers internal login pages. Many clients that will connect to this VSC are configured for Web proxy to a server on port 8080. The network administrator has enabled the HTTP/HTTPS proxy support feature.

Which additional step should the administrator take to help these clients log in and use the network?

- A. Enable DNS interception.
- B. Enable redirection to the public access interface through HTTP rather than HTTPS.
- C. Change the port used for HTTP on the controller's public access interface.
- D. Create MAC-address public access attributes for the clients with the proxy settings.

Correct Answer: B

QUESTION 3

Select the appropriate answer below drop.

Hot Area:

Authentication server

makes access decisions
controls access
requests access

Authenticator


makes access decisions
controls access
requests access

Supplicant

makes access decisions
control access
requests access

Hot Area:


Authentication server

	
makes access decisions	
controls access	
requests access	

Authenticator

	
makes access decisions	
controls access	
requests access	

Supplicant

	
makes access decisions	
control access	
requests access	

Correct Answer:

Authentication server

makes access decisions
controls access
requests access

Authenticator

makes access decisions
controls access
requests access

Supplicant

makes access decisions
controls access
requests access

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 company has an HP MSM solution. The HP MSM APs deployed at one site are managed by HP MSM Controller. The HP MSM Controller is deployed at another site. The APs tunnel client data traffic to the controller. Which guideline should the network administrator follow to ensure the solution works correctly?

- A. No firewall between the APs and the controller can implement NAT.
- B. Because the tunnel cannot be established on a tagged VLAN, the egress network in the VSC binding of the APs must not be configured.
- C. Any firewall between the APs and the controller must permit traffic destined to the controller on UDP ports 3000 and 3001.
- D. The tunnels must terminate on the controller's IP address in its untagged LAN port interface. Get Latest and or for an MSM720 its Access network.

Correct Answer: B

QUESTION 6

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 7

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 8

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 9

What should match on HP MSM Controllers in order for the team to form properly?

Model (for example, MSM760 versus MSM765 zl)	<input type="text"/>
VLANs on switch ports on which team communications are established	<input type="text"/>
Number of AP licenses	<input type="text"/>
Port on which the team communications are established	<input type="text"/>

Hot Area:

Model (for example, MSM760 versus MSM765 zl)	<input type="text"/> <input type="text"/> Should match <input type="text"/> Does not need to match
VLANs on switch ports on which team communications are established	<input type="text"/> <input type="text"/> Should match <input type="text"/> Does not need to match
Number of AP licenses	<input type="text"/> <input type="text"/> Should match <input type="text"/> Does not need to match
Port on which the team communications are established	<input type="text"/> <input type="text"/> Should match <input type="text"/> Does not need to match

Correct Answer:

Model (for example, MSM760 versus MSM765 zl)

☐ Should match
☐ Does not need to match

VLANs on switch ports on which team communications are established

☐ Should match
☐ Does not need to match

Number of AP licenses

☐ Should match
☐ Does not need to match

Port on which the team communications are established

☐ Should match
☐ Does not need to match

QUESTION 10

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 11

In which modes do E-Series MSM access points operate? (Select two.)

- A. Autonomous mode
- B. Stand-alone mode
- C. Automatic mode
- D. Controlled mode

E. Off-line mode

Correct Answer: AD

QUESTION 12

A company wants to allow layer 2 roaming between two aps what are requirements for layer 2 roaming?

- A. The aps must both support fast roaming
- B. The WLAN no both aps must have the same security settings
- C. The aps must support the same service set ID(SSID)
- D. The WLAN no both aps must be configured as open systems.
- E. The aps radios must support the same basic and supported rates.

Correct Answer: C

QUESTION 13

You have decided to limit access to the management GUI to clients on your local network. This requires you to select which item from Active interfaces on your Management screen?

- A. VPN
- B. LAN port
- C. Internet port
- D. VLAN/GRE item

Correct Answer: B

QUESTION 14

The 802.11n radio in one AP supports three spatial streams. The 802.11n radio in another AP supports two spatial streams.

What is one benefit of the first AP radio over the second AP radio?

- A. Each spatial stream carries a separate stream of data, increasing bandwidth.
- B. Each spatial stream operates on a slightly different frequency, increasing reliability and resilience to interference.
- C. Each spatial stream carries the same stream of data, increasing reliability.
- D. Each spatial stream can be directed toward a different client, increasing the bandwidth for more clients.

Correct Answer: B

QUESTION 15

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

[Latest HP2-Z32 Dumps](#)

[HP2-Z32 PDF Dumps](#)

[HP2-Z32 Study Guide](#)