



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.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

For each customer requirement, specify how to configure the Use Controller for Authentication and Use Controller for Access Control options in a VSC.

Hot Area:

APs send authentication traffic to the controller but forward traffic from authenticated clients directly onto the wired network

<input type="checkbox"/>	select use controller for access control
<input type="checkbox"/>	select use controller for authentication
<input type="checkbox"/>	do not select either option

APs forward both authentication traffic and users traffic to the controller for handling

<input type="checkbox"/>	select use controller for access control
<input type="checkbox"/>	select use controller for authentication
<input type="checkbox"/>	do not select either option

APs authenticate clients and forward users traffic directly onto the wired network

<input type="checkbox"/>	select use controller for access control
<input type="checkbox"/>	select use controller for authentication
<input type="checkbox"/>	do not select either option

Hot Area:



APs send authentication traffic to the controller but forward traffic from authenticated clients directly onto the wired network

<input type="checkbox"/>	select use controller for access control
<input type="checkbox"/>	select use controller for authentication
<input type="checkbox"/>	do not select either option

APs forward both authentication traffic and users traffic to the controller for handling

<input type="checkbox"/>	select use controller for access control
<input type="checkbox"/>	select use controller for authentication
<input type="checkbox"/>	do not select either option

APs authenticate clients and forward users traffic directly onto the wired network

<input type="checkbox"/>	select use controller for access control
<input type="checkbox"/>	select use controller for authentication
<input type="checkbox"/>	do not select either option

Correct Answer:

APs send authentication traffic to the controller but forward traffic from authenticated clients directly onto the wired network

<input checked="" type="checkbox"/>	select use controller for access control
<input type="checkbox"/>	select use controller for authentication
<input type="checkbox"/>	do not select either option

APs forward both authentication traffic and users traffic to the controller for handling

<input type="checkbox"/>	select use controller for access control
<input checked="" type="checkbox"/>	select use controller for authentication
<input type="checkbox"/>	do not select either option

APs authenticate clients and forward users traffic directly onto the wired network

<input type="checkbox"/>	select use controller for access control
<input type="checkbox"/>	select use controller for authentication
<input checked="" type="checkbox"/>	do not select either option



QUESTION 3

A company wants to increase its security by adding its security by adding a wireless intrusion detection system/intrusion prevention system (IDS/IPS), which could detect rogue APs and Wi-Fi Protected Access (WPA) attacks.

Which product would provide this extra layer of security?

- A. HP Threat management Services z1 Module
- B. HP RF Manager
- C. HP TippingPoint IPS Platform
- D. HP Intelligent management Center (IMC) with Endpoint Admission Defense (EAD)

Correct Answer: B

QUESTION 4

Which feature should you enable to enhance Layer 2 (L2) roaming?

- A. Seamless roaming
- B. Rapid authentication C. WPA2 Opportunistic Key Caching
- D. Single network AP hopping

Correct Answer: C

QUESTION 5

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

[Latest HP2-Z32 Dumps](#)

[HP2-Z32 VCE Dumps](#)

[HP2-Z32 Braindumps](#)