



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

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

Which packets do the AP and the client exchange during the 802.1X authentication process?

- A. RADIUS packets
- B. EAP packets
- C. DHCP packets
- D. HTTP or HTTPS packets

Correct Answer: B

QUESTION 3

Which 802.11 frames can be sent at any supported rate (as opposed to the basic rate)?

- A. Broadcast frames
- B. Management frames
- C. Multicast frames
- D. Unicast frames

Correct Answer: D

QUESTION 4

Refer to the exhibit.



VSC: X_Employees | VSC profile

Global
Profile name: X_Employees
Use Controller for: ☐ Authentication ☐ Access control

☒ **Virtual AP**
WLAN
Name (SSID): X_Employees
DTIM count: 1
☒ Broadcast name (SSID)
☐ Advertise TX power
☐ Broadcast filtering
☐ Band steering
Wireless clients
Max clients per radio: 100
Allow traffic between: all wireless clients
☒ Quality of service
☒ Allowed wireless rates

☒ **Wireless protection** WPA
Mode: WPA or WPA2
Key source: Dynamic
☐ Terminate WPA at the controller
* On radios in pure 802.11n mode WPA2 is always used instead of WPA

☒ **802.1X authentication**
Authentication
☒ RADIUS profile: HPTRNGXX
General
☐ RADIUS accounting: HPTRNGXX
☒ Called-Station-Id content: BSSID

☐ **MAC-based authentication**
General
☒ RADIUS profile: HPTRNGXX
☐ RADIUS accounting: HPTRNGXX
☒ Called-Station-Id content: Wireless Radio

The exhibit shows the settings for the X_Employees VSC. Which devices will negotiate the EAP method for this VSC?

- A. MSM AP and the external RADIUS server
- B. Station and the MSM AP
- C. Station and the external RADIUS server
- D. Station and the internal RADIUS server of the MSM Controller

Correct Answer: D

QUESTION 5

When configuring a wireless mesh, an AP is assigned one of three roles. Match the description to each role.



Master

Alternate master

Slave

Hot Area:

Master

Waits for requests from downstream APs
Initiates wireless links with upstream APs and accepts wireless links from other APs
Initiates wireless links with upstream APs but does not accept wireless links from downstream APs

Alternate master

Waits for requests from downstream APs
Initiates wireless links with upstream APs and accepts wireless links from other APs
Initiates wireless links with upstream APs but does not accept wireless links from downstream APs

Slave

Waits for requests from downstream APs
Initiates wireless links with upstream APs and accepts wireless links from other APs
Initiates wireless links with upstream APs but does not accept wireless links from downstream APs

Correct Answer:

Master

Waits for requests from downstream APs
Initiates wireless links with upstream APs and accepts wireless links from other APs
Initiates wireless links with upstream APs but does not accept wireless links from downstream APs

Alternate master

Waits for requests from downstream APs
Initiates wireless links with upstream APs and accepts wireless links from other APs
Initiates wireless links with upstream APs but does not accept wireless links from downstream APs

Slave

Waits for requests from downstream APs
Initiates wireless links with upstream APs and accepts wireless links from other APs
Initiates wireless links with upstream APs but does not accept wireless links from downstream APs

[Latest HP2-Z32 Dumps](#)

[HP2-Z32 VCE Dumps](#)

[HP2-Z32 Exam Questions](#)