



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.geekcert.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

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 2

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

Master	<input type="text"/>
Alternate master	<input type="text"/>
Slave	<input type="text"/>

Hot Area:

Master	<input type="text"/>
Alternate master	<input type="text"/>
Slave	<input type="text"/>

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**QUESTION 3**

When Centralized Access Control is configured as Automatic, when is a user data tunnel created?

- A. when more than one controller is on the network that has the same access control configuration
- B. when tunnels are manually configured and available
- C. when IPsec is set up between two controllers
- D. when a synchronized AP and its controller are on different subnets

Correct Answer: D

QUESTION 4

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 5

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

[Latest HP2-Z32 Dumps](#)

[HP2-Z32 VCE Dumps](#)

[HP2-Z32 Exam Questions](#)