



# HP2-Z32<sup>Q&As</sup>

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

A company has two MSM760 Controllers that form a team. Some of the company's APs connect in remote offices and require Layer 3 discovery settings. The company has selected the DHCP option for Layer 3 discovery.

What should be included in the DHCP option list?

- A. The team manager's IP address (the manager's actual IP address on the teaming subnet)
- B. Both controllers' IP addresses on an interface on which AP discovery is enabled
- C. The team's IP address (the virtual address hosted by the team manager)
- D. The hostname that is mapped to the team manager's IP address

Correct Answer: C

### QUESTION 2

HP MSM APs support a VSC that specifies Mbps as the highest supported data rate. Several clients to the WLAN associated with this VSC. What is the throughput and bandwidth that experience?

- A. When multiple clients connects to an AP radio, each client has a potential maximum of 54 Mbps throughput.
- B. When multiple clients connect to an AP radio, each of those clients is limited to 54 Mbps.
- C. A client can transmit or receive at 54 Mbps, but all clients connected to an AP radio share a throughput less than 54 Mbps.
- D. All clients connected to the VSC share a total of 54 Mbps of throughput, no matter how many AP radio support the VSC.

Correct Answer: B

### QUESTION 3

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"/><br><input type="text"/> Waits for requests from downstream APs<br><input type="text"/> Initiates wireless links with upstream APs and accepts wireless links from other APs<br><input type="text"/> Initiates wireless links with upstream APs but does not accept wireless links from downstream APs |
| Alternate master | <input type="text"/><br><input type="text"/> Waits for requests from downstream APs<br><input type="text"/> Initiates wireless links with upstream APs and accepts wireless links from other APs<br><input type="text"/> Initiates wireless links with upstream APs but does not accept wireless links from downstream APs |
| Slave            | <input type="text"/><br><input type="text"/> Waits for requests from downstream APs<br><input type="text"/> Initiates wireless links with upstream APs and accepts wireless links from other APs<br><input type="text"/> Initiates wireless links with upstream APs but does not accept wireless links from downstream APs |

Correct Answer:

|                  |  |
|------------------|--|
| Master           | <input type="text"/><br><input type="text"/> Waits for requests from downstream APs<br><input type="text"/> Initiates wireless links with upstream APs and accepts wireless links from other APs<br><input type="text"/> Initiates wireless links with upstream APs but does not accept wireless links from downstream APs |
| Alternate master | <input type="text"/><br><input type="text"/> Waits for requests from downstream APs<br><input type="text"/> Initiates wireless links with upstream APs and accepts wireless links from other APs<br><input type="text"/> Initiates wireless links with upstream APs but does not accept wireless links from downstream APs |
| Slave            | <input type="text"/><br><input type="text"/> Waits for requests from downstream APs<br><input type="text"/> Initiates wireless links with upstream APs and accepts wireless links from other APs<br><input type="text"/> Initiates wireless links with upstream APs but does not accept wireless links from downstream APs |

#### QUESTION 4

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 5**

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

[HP2-Z32 PDF Dumps](#)

[HP2-Z32 Practice Test](#)

[HP2-Z32 Exam Questions](#)