

HP2-Z32^{Q&As}

Implementing HP MSM Wireless Networks

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QUESTION 1

The VSC settings on an HP MSM Controller include a checkbox for SSID broadcasting. How do APs that support this VSC behave if a network administrator clears this checkbox?

- A. The APs do not include the SSID in the beacons that they periodically transmit.
- B. The APs suppress unnecessary broadcast traffic received from VLANs associated with this SSID, including DHCP discovery broadcasts and some ARP requests.
- C. The APs suppress unnecessary broadcast traffic received from wireless clients associated with this SSID, with the exception of DHCP discovery broadcasts and ARP requests.
- D. The APs and clients do not include the SSID in any frames, including control frames, management frames like beacons, and data frames.

Correct Answer: C

QUESTION 2

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
controle acceee
requests access

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control access
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QUESTION 3

A company CEO hears about Hole 196 and is concerned that WPA/WPA2 will not protect the company's wireless communications from eavesdroppers.

Which statement accurately describes this vulnerability?

- A. Hole 196 exploits a weakness in the WPA encryption algorithm but does not compromise WPA2.
- B. Hole 196 allows an unauthorized user to spoof MAC addresses and detect the Group Transient Key (GTK).
- C. Hole 196 exploits a weakness in both the WPA/WPA2 encryption algorithm, but a user can download a patch from their station or AP vendor.
- D. Hole 196 allows malicious authorized users to implement attacks such as ARP poisoning.

Correct Answer: D

QUESTION 4

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 5

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

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