

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

What is one factor that a wireless network designer must consider when estimating path loss between an AP and a client?

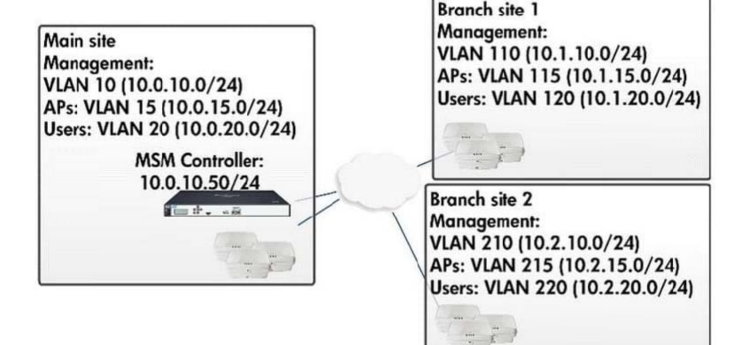
- A. The antenna gain
- B. The transmit power of the AP
- C. The client receiver sensitivity
- D. The type of environmental obstruction

Correct Answer: D

QUESTION 2

Refer to the exhibit.

Network topology



A company must deploy APs at multiple branch sites, as well as at a main site, and selects HP MSM APs for this purpose. A centralized HP MSM Controller must manage the APs. The exhibit shows the VLANs and addressing for a few of the branches as examples. What is a guideline for deploying the APs and ensuring that they can contact the controller?

A. The company should only use the DHCP option for discovery if the network DHCP server does not already use option 43 to configure devices such as Voice over IP (VoIP) phones.

VCE & PDF GeekCert.com

https://www.geekcert.com/hp2-z32.html

2024 Latest geekcert HP2-Z32 PDF and VCE dumps Download

- B. Because APs are deployed across a Layer 3 boundary from the MSM Controller, they must be pre- provisioned with static IP addresses.
- C. The company should create a DHCP scope that includes DHCP option 43. the IP address of the controller, and the vendor code equal to 1.
- D. The company should configure the controller to assign IP addresses to the APs.

Correct Answer: C

QUESTION 3

Which advantage does Wi-Fi Protected Access (WPA) with Temporal Key Integrity Protocol (TKIP) provide over Wired Equivalent Privacy (WEP)?

- A. TKIP encrypts each new frame with a different key.
- B. TKIP uses a more robust block cipher mechanism.
- C. TKIP allows for key distribution through 802.1X.
- D. TKIP uses a stronger encryption algorithm.

Correct Answer: D

QUESTION 4

A company has an MSM solution that includes an MSM 760 Controller and MSM APs. The VSC for the employees does not use the controller for access control, nor does it use wireless mobility. Employees\\' wireless clients should be assigned to VLAN 10. How should the Ethernet network administrators design VLAN 10?

- A. Extend VLAN 10 from its default router to the MSM Controller\\'s LAN port.
- B. Extend VLAN 10 from its default router to the APs\\' switch ports
- C. Extend VLAN 10 from the MSM Controller\\'s LAN port to the APs\\' switch ports.
- D. Extend VLAN 10 from its default router to the MSM Controller\\'s Internet port.

Correct Answer: C

QUESTION 5

Which feature is supported by an MSM720 but not by and MSM760?

- A. The ability to manage up to 200 Aps
- B. Teaming that is enabled through a premium license
- C. Fast roaming that is enabled through a premium license



https://www.geekcert.com/hp2-z32.html

2024 Latest geekcert HP2-Z32 PDF and VCE dumps Download

D. Multiple ports that you can combine in link aggregation groups

Correct Answer: D

Latest HP2-Z32 Dumps

HP2-Z32 Study Guide

HP2-Z32 Braindumps