

Implementing HP MSM Wireless Networks

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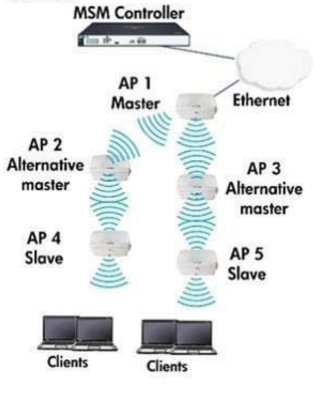


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QUESTION 1

APs. What could occur if AP 2 fails?

Local mesh:



A. AP 1 establishes a session with AP 3.

B. AP 1 establishes a session with AP 4.

C. AP 4 establishes a session with AP 5.

D. AP 4 establishes a session with AP 3.

Correct Answer: D

QUESTION 2

A network administrator deploys several HP MSM APs and an HP MSM Controller. The APs discover the controller, establish management tunnels, and become synchronized. The administrator wants to check some settings on one of the

APs and attempts to reach its web browser interface, but the request times out.

However, a ping to the AP succeeds.

What explains this behavior?

A. The global setting for controlled AP provisioning is disabled.

B. The APs\\' Web interfaces are not available after they become managed by the controller.

C. The APs\\' Web management tool features have been disabled either at the AP group level or the controlled AP level.

D. The controller has deployed an access control list (ACL) to the AP. The management station\\'s address must be added to this list.

Correct Answer: C

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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.

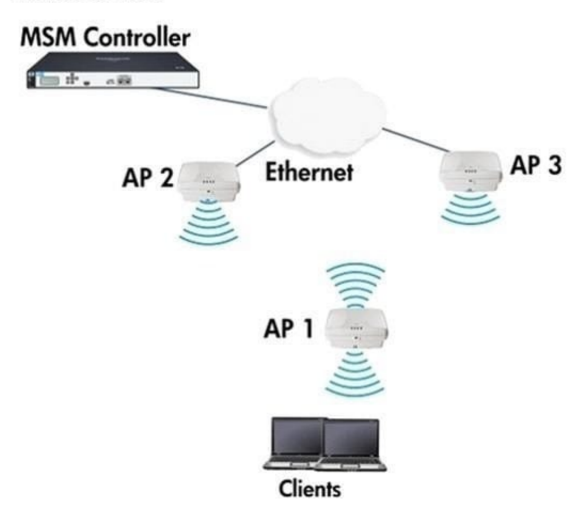
D. Hole 196 allows malicious authorized users to implement attacks such as ARP poisoning.

Correct Answer: D

QUESTION 4

Refer to the exhibit.

Wireless local mesh:



A network administrator needs to configure a dynamic wireless mesh to connect HP MSM AP 1 to the network.

AP 1 will be installed outdoors where Ethernet is not available. It will connect to AP2ortoAP3; one of which will provide the primary link and one of which will act as backup. Both AP 2 and AP 3 have connections to the Ethernet network and

should not connect to each other.

What are appropriate roles for the three APs?

- A. 1 = Slave; 2 = Alternate master; 3 = Alternate master
- B. 1 = Slave; 2 = Master 3 = Alternate master
- C. 1 = Slave; 2 = Master; 3 = Master
- D. 1 = Alternate master; 2 = Alternate master; 3 = Alternate master

Correct Answer: B

QUESTION 5

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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

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