

# HP2-Z33<sup>Q&As</sup>

HP Unified Wired-Wireless Networks and BYOD

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#### **QUESTION 1**

In 802.11n, what does fat channel intolerance indicate?

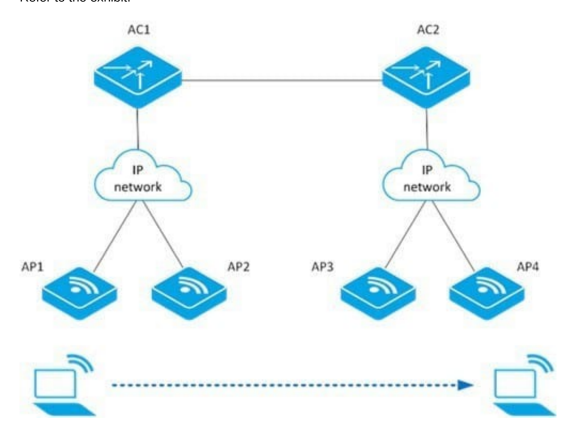
- A. Clients hearing this information must transmit in the secondary channel only.
- B. Both the clients and access points hearing this information must no longer aggregate MPDU frames.
- C. Access points hearing this information must use the default 40 MHz channel bandwidth.
- D. Access points hearing this information must prohibit the use of 40 MHz channels.

Correct Answer: D

Reference: http://forums.anandtech.com/showthread.php?t=249626 (last post on the page) Fat Channel Intolerant Communicates to surrounding networks that this WiFi adapter is not tolerant of 40MHz channels in the 2.4GHz band.

#### **QUESTION 2**

Refer to the exhibit.



A client can roam successfully between AP1 and AP2. However, the client is unable to roam between AP2 and AP3. What could be the problem?

- A. The client is not using RSN+802.1X authentication mode.
- B. The AP2 and AP3 are not in the same mobility group.

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- C. The network is using IPv6.
- D. The IACTP service has been disabled on AC1.

Correct Answer: D

#### **QUESTION 3**

Which action can a guest manager perform?

- A. Manage accounts of other guest managers.
- B. Create but not delete guest accounts.
- C. Set up corporate users as guests in the self-service page.
- D. Extend the lifetime of guest accounts.

Correct Answer: D

#### **QUESTION 4**

A corporate user accesses a corporate network on SSID CORPORATE. The user endpoint is set up for 802.1X in PEAP-MSCHAPV2: HP BYOD is implemented.

Wireless is set up on an HP Unified Wired-Wireless Controller

Accounts have been synchronized with an Active Directory Domain controller.

- A. Setup of RADIUS on the Wireless controller and User Access Manager. Certificate server installation. BYOD Portal setup
- B. Setup of 802.1X Authentication on the wireless controller Installation of certificates in User Access Manager (UAM) Setup of RADIUS on the wireless controller and UAM
- C. Setup of 802 1X Authentication on the wireless controller Setup of RADIUS on the wireless controller and User Access Manager Fingerprinting with the DHCP agent
- D. Setup of 802 IX Authentication on the wireless controller Setup RADIUS on the wireless controller and User Access Manager Fingerprinting with the HTTP agent

Correct Answer: A

#### **QUESTION 5**

An organization implements an N+1 redundancy for its access controllers (ACs). When the primary AC fails, the access points (APs) successfully fail over to the standby AC. However, when the failed AC comes back in to service, the APs do not switch back to the original AC.

What could cause this to happen?



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- A. AP Connection priority on the primary AC is not set to 1.
- B. APs determine which AC to connect to based on load.
- C. APs do not fail back to the original AC.
- D. AP Connection priority on the primary AC is not set to 7.

Correct Answer: D

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