

HP2-Z33^{Q&As}

HP Unified Wired-Wireless Networks and BYOD

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QUESTION 1

An administrator changes the setting for VLAN 200 on an HP 830 switch from tagged to untagged. How will this change affect the traffic sent over VLAN 200?

- A. Traffic sent over VLAN 200 will be forwarded to untagged VLAN 1.
- B. Tagged management traffic can no longer be sent on VLAN 200.
- C. Traffic sent over VLAN 200 will have the 802.1Q tag removed.
- D. Tagged traffic sent over VLAN 200 will be forwarded without changing the 802.1Q tag.

Correct Answer: C

QUESTION 2

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?

- 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

QUESTION 3

An organization has deployed dual radio access points (APs). They have a mixture of 802.11b, g, and n clients. In this scenario, why is it desirable to steer 802.11n enabled clients to operate in the 5 GHz band?

- A. Signals in 5 GHz band propagate further than 2.4 GHz, which enables 802.11n devices to connect at great distances
- B. 802.11n can use the higher modulation and coding schemes, which are not allowed in the 2.4 GHz band.
- C. When 802.11n devices operate in 2.4 GHz band, they prevent legacy 802.11b.g devices from connecting
- D. There are more non-overlapping channels, which increases the probability that channel bonding can be used

Correct Answer: D

QUESTION 4

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Which command allows an administrator to access the HP 830 switch CLI from the controller?

A. oap management-ip 192.168.0.101 module 1

B. oap connect slot 0

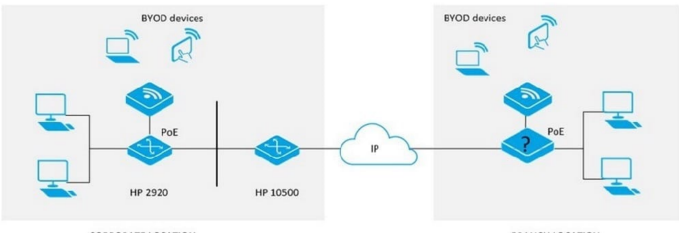
C. oap management-ip 192.168.0.101 slot 1

D. oap connect module 0

Correct Answer: B

QUESTION 5

Refer to the exhibit.



CORPORATE LOCATION BRANCH LOCATION

A company wants to connect a mid-size branch office to their corporate location. An HP 10500/7500 Unified Wired-Wireless module is deployed at the corporate location. A maximum of six HP MSM access points will be deployed at the branch location.

Which HP device meets these customer requirements and is the most cost effective solution for the branch location?

A. HP 830

B. HP 870

C. HP 2920

D. HP 7500

Correct Answer: A

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