

HP2-Z33^{Q&As}

HP Unified Wired-Wireless Networks and BYOD

Pass HP HP2-Z33 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/hp2-z33.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

An HP BYOD solution is deployed on a wireless infrastructure. Which components actively participate in the RADIUS authentication process of a user endpoint? (Select two)

- A. HP APs associated with an HP Unified Wireless controller in its default setup
- B. HP Wireless Service Manager (WSM)
- C. HP 830 Switch
- D. HP User Access Manager
- E. HP 830 Access Controller

Correct Answer: AD

QUESTION 2

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 3

Which authentication mechanism uses a RADIUS server in an HP BYOD solution?

- A. WPAPSK
- B. WPA2 802.1X
- C. WPA2 PSK
- D. WEP

Correct Answer: B

QUESTION 4

Which statement is correct about passwords when a network administrator synchronizes User Access Manager (UAM) with an Active Directory server?



https://www.pass2lead.com/hp2-z33.html

2024 Latest pass2lead HP2-Z33 PDF and VCE dumps Download

- A. Passwords are set but with a different salt value.
- B. Passwords set in the Active Directory must be reset to different values when synchronized with UAM.
- C. Passwords are stored in clear text in UAM.
- D. Passwords are checked against the Active Directory during authentication.

Correct Answer: D

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?

- 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

Latest HP2-Z33 Dumps

HP2-Z33 Practice Test

HP2-Z33 Study Guide