

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

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.passapply.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



2024 Latest passapply HP2-Z33 PDF and VCE dumps Download

### **QUESTION 1**

Which command configures the management IP address on a WLAN controller?

A. interface ip address 192.168.0.100 slot 1

B. oap management-ip 192.168.0.100 slot 1

C. management-ip address 192.168.0.100 255.255.255.0

D. ip address 192.168.0.100 24

Correct Answer: B

Reference:

http://h20565.www2.hp.com/portal/site/hpsc/template.BINARYPORTLET/public/kb/docDisplay / resource.process/?

javax.portlet.begCacheTok=com.vignette.cachetokenandjavax.portlet.endCacheTok=com.vignette.cachetokenandjavax.portlet.rid\_ba847bafb2a2d782fcbb0710b053ce01=docDisplayResURLandjava

x.portlet.rst\_ba847bafb2a2d782fcbb0710b053ce01=wsrp-resourceState%3DdocId %253Demr\_nac03719557-5%257CdocLocale

%253Den\_USandjavax.portlet.tpst=ba847bafb2a2d782fcbb0710b053ce01\_ws\_Blandac.admitted=1 401095294880.876444892.492883150 (page 4)

#### **Parameters**

ip-address: Specifies the management IP address of the OAP module. This address must be configured on the OAP module.

slot slot-number: Specifies the number of the slot where the switching engine resides. The value of this field must be 0.

Usage guidelines

To use an NMS to manage the switching engine, you must first configure a management IP address for the engine.

Examples

# Set the management IP address to 192.168.0.101 for the switching engine of the HP 830 Series PoE+ Unified Wired-WLAN Switch.

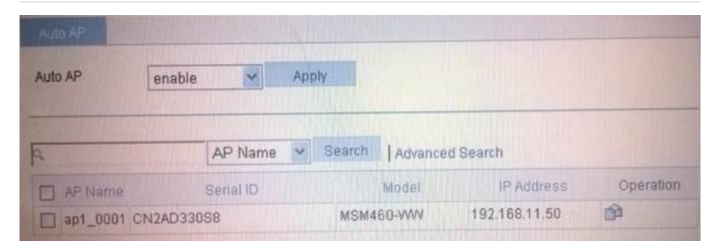
system-view

[Sysname] oap management-ip 192.168.0.101 slot 0

### **QUESTION 2**

Refer to the exhibit.

2024 Latest passapply HP2-Z33 PDF and VCE dumps Download



Based on the access controller configuration shown in the exhibit, when can newly discovered access points (AP) join this AC?

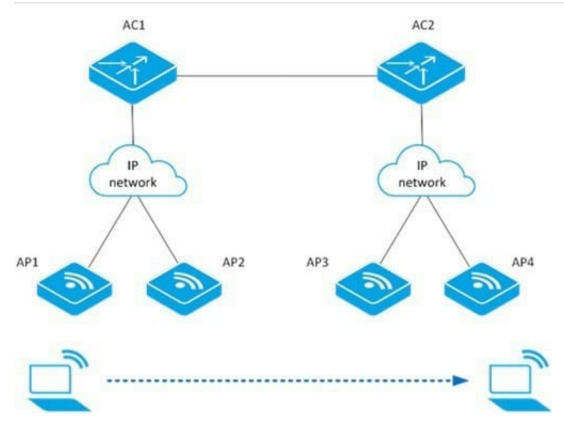
- A. An AP can automatically join if the controller recognizes the AP serial number
- B. An AP can automatically join if the controller recognizes the AP IP subnet address
- C. An AP can automatically join if the controller recognizes the AP name
- D. An AP can automatically join if the controller recognizes the AP model type

Correct Answer: D

### **QUESTION 3**

Refer to the exhibit.

2024 Latest passapply HP2-Z33 PDF and VCE dumps Download



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

Correct Answer: D

### **QUESTION 4**

Which action does the Wireless Intrusion Prevention System (WIPS) take when it detects that a device is sending frames with a fixed initialization vector?

- A. captures the frames for future analysis
- B. logs the event
- C. deauthenticates the user
- D. adds the device to the dynamic blacklist

Correct Answer: B

2024 Latest passapply HP2-Z33 PDF and VCE dumps Download

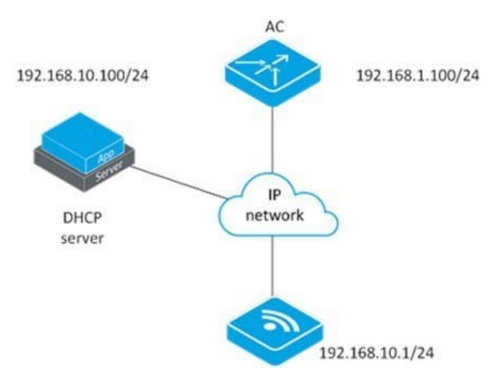
### **QUESTION 5**

An administrator wants to configure authentication on the HP 830 switch ports that connect to wireless access points. The company policy requires all wireless users to be authenticated using 802.1X authentication. Each port should also allow multiple wireless users to pass 802.1X authentication.

Which port security mode meets these requirements?

- A. macAddressWithRadius
- B. userLoginSecure
- C. userLoginSecureExt
- D. macAddressElseUserLoginSecureExt

Correct Answer: D



An engineer is installing a new access point (AP). The AP has successfully acquired an IP address. The engineer can ping the access controller (AC) from the AP. However the AC is not discovering the AP. What could cause this problem?

- A. The interface between the AC and the IP network is down.
- B. The AC and AP must be in the same subnetwork.
- C. The AP and AC are not in the same VLAN.
- D. The DHCP server has not been set up with option 43.

HP2-Z33 PDF Dumps

HP2-Z33 VCE Dumps

**HP2-Z33 Braindumps**