



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.pass4itsure.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

A research company wants to deploy a high throughput 802.11n only wireless network. The network administrator selects the "client dot11n-only" option. Which other configuration option must the network administrator configure?

- A. maximum MCS index
- B. basic rate 6Mb/s
- C. mandatory rates MCS0-MCS15
- D. MCS15 data rate

Correct Answer: A

Configuring 802.11n Rates

Introduction to MCS

Configuration of mandatory and supported 802.11n rates is achieved by specifying the maximum Modulation and Coding Scheme (MCS) index. The MCS data rate table shows relations between data rates, MCS indexes, and parameters that

affect data rates. A sample MCS data rate table in the 20 MHz mode is shown in Table 1-4. For the whole table, refer to IEEE P802.11n D2.00.

Table 1-4 MCS data rate table (20 MHz)

QUESTION 2

Refer to the exhibit.

Roam Group

Service:

IP Type: Source Address:

Auth Mode: Auth Key: (1-16 character)

Member List

IP Address: VLAN: (2-4094, Example: 3, 5-10)

Add

What does the Auth Mode enable?

- A. sets the authentication mechanism(s) that must be used by clients if they wish to roam between access controllers



- B. adds message integrity checks to messages sent between access controllers in the roaming group
- C. ensures that all traffic between access controllers is encrypted
- D. ensures access controllers are authenticated before they join the roaming group

Correct Answer: B

QUESTION 3

What are the process steps that occur for a guest to access a wireless network managed with an HP BYOD solution?
(Place the steps in the correct order.)

Step 1:

Step 2:

Step 3:

Step 4:

Step 5:

Hot Area:



Step 1:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

Step 2:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

Step 3:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

Step 4:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

Step 5:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

Correct Answer:



Step 1:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

Step 2:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

Step 3:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

Step 4:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

Step 5:

Guest selects the Guest SSID that the organization provides.
Guest opens the web browser or it opens automatically.
Browser is automatically redirected to a web page for registration.
Guest enters credentials.
MAC address of guest endpoint is registered along with the guest account.

QUESTION 4

In an HP BYOD solution, what does DHCP fingerprinting provide?

- A. endpoint information
- B. web browser type

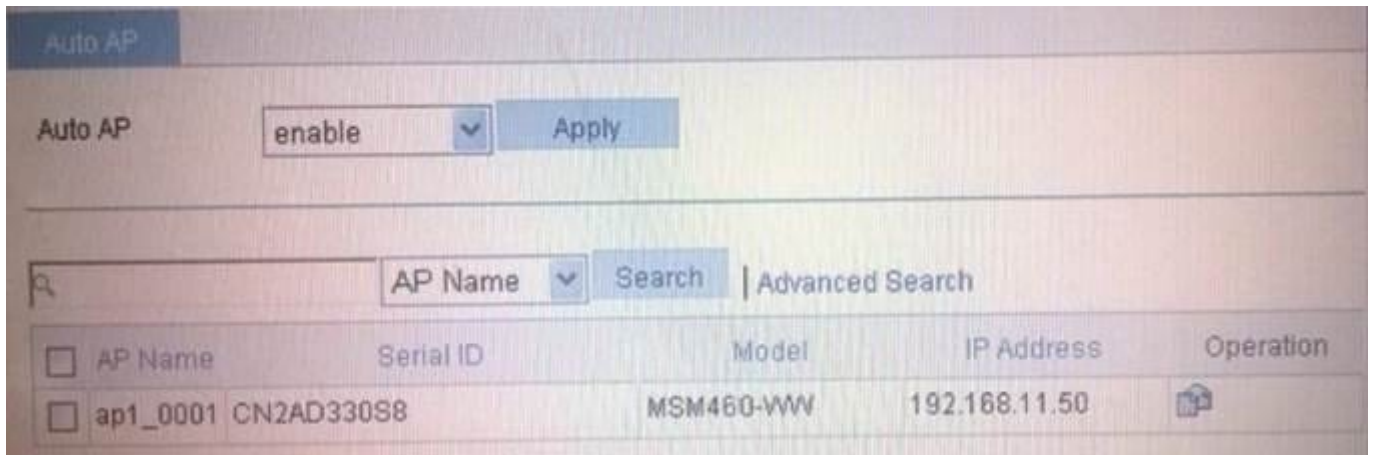


- C. SSID of the connection
- D. user account information

Correct Answer: A

QUESTION 5

Refer to the exhibit.



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

[HP2-Z33 PDF Dumps](#)

[HP2-Z33 Study Guide](#)

[HP2-Z33 Exam Questions](#)