

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



https://www.pass4itsure.com/hp2-z33.html 2024 Latest pass4itsure HP2-Z33 PDF and VCE dumps Download

QUESTION 1

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:

https://www.pass4itsure.com/hp2-z33.html

2024 Latest pass4itsure HP2-Z33 PDF and VCE dumps Download

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:

https://www.pass4itsure.com/hp2-z33.html

2024 Latest pass4itsure HP2-Z33 PDF and VCE dumps Download

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 2

A network administrator configures 802.1X authentication on a wireless network set with an HP 830 Unified Wireless Controller. The administrator configures a RADIUS scheme named radius1 and a Domain scheme name domain1. Which other configuration will enable 802.1X?

https://www.pass4itsure.com/hp2-z33.html 2024 Latest pass4itsure HP2-Z33 PDF and VCE dumps Download

A system-view dot1x mandatory-domain radius1

B system-view dot1x mandatory-domain domain1

C system-view Interface wlan-ess 1 dot1x mandatory-domain domain1

D System-view Interface wlan-ess 1 dot1x mandatory-domain radius1

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 3

A company decides to use the local portal server function on the HP Unified Wired-WLAN controller. Which rule applies when customizing the default authentication pages?

A. Do not modify the logon failure page.

B. The authentication page files must not exceed 50 MB.

C. Do not change the names of the main authentication page files.

D. Do not compress the authentication page files.

Correct Answer: C

QUESTION 4

HP has released a new version of an access controller software package file. How does the network administrator activate the new software version?

A. by interrupting the boot sequence and selecting the Update Bootware option

B. by interrupting the boot sequence and selecting the Boot Extend Bootware option

C. by interrupting the boot sequence and selecting the Boot Backup Bootware option



https://www.pass4itsure.com/hp2-z33.html

2024 Latest pass4itsure HP2-Z33 PDF and VCE dumps Download

D. by interrupting the boot sequence and selecting the Update Full Bootware option

Correct Answer: B

QUESTION 5

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

Latest HP2-Z33 Dumps

HP2-Z33 Exam Questions

HP2-Z33 Braindumps