

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



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

2024 Latest pass2lead HP2-Z33 PDF and VCE dumps Download

QUESTION 1

A network administrator wants to set a DNS proxy that forwards DNS traffic to a DNS Server on 10.1.1.1.

Which HP Comware command set, executed in system-view mode, is required to set this?

- A. dns resolve dns proxy dns server 10.1.1.1
- B. dns resolve dns proxy enable dns server 10.1.1.1
- C. dns proxy resolve dns server 10.1.1.1
- D. dns proxy enable dns server 10.1.1.1

Correct Answer: B

QUESTION 2

A corporate user accesses a corporate network on SSID CORPORATE. The user endpoint is set up for 802.1X in PEAP-MSCHAPV2: HP BYOD is implemented.

Wireless is set up on an HP Unified Wired-Wireless Controller

Accounts have been synchronized with an Active Directory Domain controller.

- A. Setup of RADIUS on the Wireless controller and User Access Manager. Certificate server installation. BYOD Portal setup
- B. Setup of 802.1X Authentication on the wireless controller Installation of certificates in User Access Manager (UAM) Setup of RADIUS on the wireless controller and UAM
- C. Setup of 802 1X Authentication on the wireless controller Setup of RADIUS on the wireless controller and User Access Manager Fingerprinting with the DHCP agent
- D. Setup of 802 IX Authentication on the wireless controller Setup RADIUS on the wireless controller and User Access Manager Fingerprinting with the HTTP agent

Correct Answer: A

QUESTION 3

Refer to the exhibit.

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

Access Service		
Wireless Service	service1	
VLAN (Untagged)	1	(1-4094, Example: 3-5,10
Default VLAN	1	* (1-4094)
Delete VLAN		(1-4094, Example: 3-5,10
SSID Hide	Enable	•

What is the primary advantage of enabling SSID Hide?

A. to connect to the access point without configuring clients

B. to make it easier for the client to connect to the access point

C. to prevent people from inadvertently connecting to the access point

D. to improve security

Correct Answer: D

QUESTION 4

Refer to the exhibit.



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

2024 Latest pass2lead HP2-Z33 PDF and VCE dumps Download

-Advanced Setup		
AP Connection Priority	4	(0-7, Default = 4)
Broadcast Probe	Enable	
Configuration File		Chars. (1-32)
Jumbo Frame Size		Bytes (1500-1748)
AP Echo Interval	10	seconds (5-80, Default = 10)
Client Alive Time		seconds (3-1800)
Client Free Time	3600	seconds (60-86400, Default = 3600)
Backup AC IPv4 Address		
Backup AC IPv6 Address		
Remote AP	Disable	
Band Navigation	● Enable ○ Disable	
LED Mode	normal	
□ AP CAR		
CIR		Kbps (40-1000000)
CBS		Bytes (2500-62500000)

- A. The access controller should send the access point (AP) an echo request every 10 seconds to ensure that the AP is still operational.
- B. The access point should send the access controller an echo request every 10 seconds to ensure that the LWAPP tunnel is up.
- C. The access point should transmit a beacon every 10 seconds.
- D. The access point should send the client an echo request every 10 seconds to ensure that the client is still connected.

Correct Answer: B

QUESTION 5

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.)



https://www.pass2lead.com/hp2-z33.html 2024 Latest pass2lead HP2-Z33 PDF and VCE dumps Download

Step 1:	~
Step 2:	▼
Step 3:	~
Step 4:	▼
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.

Latest HP2-Z33 Dumps

HP2-Z33 VCE Dumps

HP2-Z33 Practice Test