

HP2-Z32^{Q&As}

Implementing HP MSM Wireless Networks

Pass HP HP2-Z32 Exam with 100% Guarantee

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

https://www.geekcert.com/hp2-z32.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.geekcert.com/hp2-z32.html

2024 Latest geekcert HP2-Z32 PDF and VCE dumps Download

QUESTION 1

A company has an HP MSM solution that consists of an HP MSM760 Access Controller and controlled HP MSM APs. The solution includes a VSC that enforces local Web-Auth (HTML- based user login) using web pages and guest accounts configured on the controller The company wants to prevent guests from logging in after normal business hours. Which action describes the correct setting to meet these requirements?

- A. Create a subscription plan that specifies the valid login times, and apply the plan to the guest accounts.
- B. Configure the valid login times in a RADIUS server policy, which then apply to the site or to individual user accounts.
- C. Set the valid login times in the Virtual Service Community (VSC) used by guests.
- D. Set the valid login times in the global access control settings of the controller (Controller? Public access > Access control).

Correct Answer: C

QUESTION 2

The exhibit shows access lists configured on an HP MSM Controller. In addition, the controller has an account profile that specifies the "premium" access list. A network administrator applies this account profile to the user1 account. After user1 authenticates, which access list(s) does the controller apply to user1\\s traffic?

Attribute	Value		Actio	n
ACCESS-LIST	factory,ACCEPT,all,*procurve.com,a	企	①	Û
ACCESS-LIST	factory,ACCEPT,all,*hp-ww.com,all	企	Û.	Û
ACCESS-LIST	factory,ACCEPT,all,*windowsupdate	û	①	Û
ACCESS-LIST	premium,accept,tcp,server.hptrng02	企	①	Û
ACCESS-LIST	premium,accept,tcp,server.hptrng02	企	4	Û
ACCESS-LIST	premium,deny,all,10.2.0.0/16,all	û	Û.	Û
ACCESS-LIST	premium,accept,all,all	企	Û	Û
ACCESS-LIST	guests,deny,all,10.2.0.0/16,all	企	①	Û
ACCESS-LIST	guests,accept,all,all	企	①	Û
USE-ACCESS-LIST	factory			Û
DEFAULT-USER-USE-ACCESS-LIST	guests			Û
VSA-WISPR-ACCESS-PROCEDURE	1.0			Û

- A. Only premium
- B. First premium and then guests only
- C. First factory, then premium, and then guests

VCE & PDF GeekCert.com

https://www.geekcert.com/hp2-z32.html

2024 Latest geekcert HP2-Z32 PDF and VCE dumps Download

D. First factory and then premium only

Correct Answer: D

QUESTION 3

The HP MSM Controller features a free access option.

When a user clicks the Free Access button, the controller creates a user account for the guest. What is one feature of that account?

- A. The account is copied to Guest Management Software (GMS) if the MSM Controller is synchronized with that application.
- B. The username and password are derived from entries that the user types into the login page.
- C. The account has an expiry time that is derived from the session timeout value in the default AC profile.
- D. The account has an expiry time that is derived from the free access validity duration.

Correct Answer: D

QUESTION 4

What distinguishes HP MSM APs that implement a dynamic mesh link from HP MSM APs that implement a static link?

- A. The APs using the dynamic link can automatically negotiate the VLAN for egressing user traffic.
- B. The APs using the dynamic link can establish new links between each other if one of the APs fails.
- C. The APs using the dynamic link can authenticate each other with 802.1X and receive the key for encrypting traffic sent on the link in that way.
- D. The APs using the dynamic link can negotiate type of encryption that they will use dynamically.

Correct Answer: B

QUESTION 5

A network administrator maps a network profile with aVLAN ID 512 to the LAN port of an HP MSM765zl Mobility Controller The network administrator configures an IP interface for this profile and intends to contact and manage the controller

on this interface.

All other settings remain at default.

What is one step that the network administrator must complete before connecting to the controller on its new IP address?

A. Set the untagged LAN port network interface IP address to none.



https://www.geekcert.com/hp2-z32.html 2024 Latest geekcert HP2-Z32 PDF and VCE dumps Download

- B. Enable Spanning Tree Protocol (STP) on the interface.
- C. Select the new IP interface as an active interface in the Controller ?anagement>; Management tool window
- D. Set the IP interface as the authorized egress VLAN in the default VSC.

Correct Answer: D

HP2-Z32 PDF Dumps

HP2-Z32 VCE Dumps

HP2-Z32 Practice Test