

HPE6-A42^{Q&As}

Implementing Aruba WLAN (IAW) 8

Pass HP HPE6-A42 Exam with 100% Guarantee

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

https://www.pass4itsure.com/hpe6-a42.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/hpe6-a42.html

2024 Latest pass4itsure HPE6-A42 PDF and VCE dumps Download

QUESTION 1

A company has an Aruba Mobility Master (MM)-based solution. Where can a network administrator look to find a list of alerts about a variety of issues on the MM or managed devices?

- A. the Potential Issues dashboard
- B. the top banner
- C. the MM Maintenance pages
- D. the Performance dashboard

Correct Answer: B

QUESTION 2

What does an Aruba Mobility Master (MM) do before it deploys a configuration to a Mobility Controller (MC)?

- A. It encrypts the configuration to be deployed and backs it up to a secure archive.
- B. It obtains the current configuration, encrypts it, and backs it up to a secure archive.
- C. It synchronizes the configuration with templates on Aruba AirWave.
- D. It removes any commands that are not supported on that MC or have dependency errors.

Correct Answer: C

QUESTION 3

Refer to the exhibit.

https://www.pass4itsure.com/hpe6-a42.html

2024 Latest pass4itsure HPE6-A42 PDF and VCE dumps Download

Roles > admins	Policies	Bandwidth	Captive Portal	More	Show Basic View
NAME	RULES C	OUNT	TYPE	POLICY USAGE	
global-sacl	0		session	guest, stateful-dot1x, defa	
apprf-admins-sac	1 0		session	admins	
admins	0		session	admins	
allow-networkl	1		session	admins	
+					
admins Policies	s > allow-n	etworkl			
TYPE S	SOURCE	DESTIN	ATION SE	RVICE/APPLICATI	ALLOW
ipv4	user alias			any	permit

The alias in the rule shown in the exhibit is network 10.1.1.0/24.

A wireless client is assigned IP address 10.1.2.10/24 and the "admins" role. The wireless client at

10.1.2.10 attempts to initiate a Web session with a server at 10.1.1.2. a wired client at 10.1.1.3 attempts to

initiate an SSH session with the wireless client at 10.1.2.10.

How does the Aruba firewall handle these attempts?

A. The firewall drops the traffic from the wireless client. The firewall drops the traffic from the wired client.

- B. The firewall permits the traffic from the wireless client, but drops the return traffic from the server. The firewall drops the traffic from the wireless client.
- C. The firewall permits the traffic from the wireless client and also permits the return traffic from the server. The firewall permits the traffic from the wired client and also permits the return traffic from the wireless client.
- D. The firewall permits the traffic from the wireless client and also permits the return traffic from the server. The firewall drops the traffic from the wired client.

Correct Answer: C

QUESTION 4

A company plans to deploy a Mobility Master (MM). The MM will manage 50 Mobility Controller (MC) appliances that will control a total of 700 APs, and 10 Virtual Mobility Controllers (VMCs) that will control a total of 200 APs.

How many MM licenses does the company require?

A. 60



https://www.pass4itsure.com/hpe6-a42.html 2024 Latest pass4itsure HPE6-A42 PDF and VCE dumps Download

B. 210

C. 900

D. 960

Correct Answer: D

Starting with ArubaOS 8.0.1, the MM license is required to terminate devices (controllers or APs) on Mobility Master. If the Mobility Master does not have sufficient MM licenses and an AP fails to obtain a license, that AP can get an IP address and connect to its controller, but will not broadcast an SSID.

QUESTION 5

How can network administrator provide high availability for APs deployed in an Aruba Mobility Master (MM)-based architecture?

- A. Establish clusters of Mobility Controllers (MCs).
- B. Configure MM to provide backup AP tunnel termination in case of controller failure.
- C. Deploy all licenses locally yo APs, so that they can continue to function if they lose contact with their controller.
- D. Configure APs to convert to controller-less Instant AP mode during controller failure.

Correct Answer: A

HPE6-A42 Study Guide HF

HPE6-A42 Exam Questions

HPE6-A42 Braindumps