

HPE6-A70^{Q&As}

Aruba Certified Mobility Associate Exam

Pass HP HPE6-A70 Exam with 100% Guarantee

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

https://www.passapply.com/hpe6-a70.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

Refer to the exhibit.



Your connection is not secure

The owner of securelogin.arubanetworks.com has configured their website improperly. To protect your information from being stolen, Firefox has not connected to this website.

Learn more...



A company has a Mobility Master (MM)-based solution with a guest WLAN. During the captive portal redirection, users who access a non-HTTPS Website see the error shown in the exhibit.

How can a network administrator prevent this error?

- A. Enable automatic CPSec certificate deployment.
- B. Replace the default Mobility Master certificate with a certificate that has the correct hostname.
- C. Replace the default server certificate for mobility controllers with a certificate signed by a trusted CA.
- D. Reconfigure the guest WLAN to use EAP methods that rely on passwords rather than certificates.

Correct Answer: C

QUESTION 2

A network administrator adds several new APs to an Aruba solution that uses AirMatch. The administrator does not want to change the channel for the existing APs, but wants the new APs to receive a provisional plan for their channels and power.

What should the administrator do to meet this goal?

A. Run an on-demand quick AirMatch optimization.

https://www.passapply.com/hpe6-a70.html 2024 Latest passapply HPE6-A70 PDF and VCE dumps Download

- B. Run an on-demand incremental AirMatch optimization.
- C. Temporarily enable ARM on the existing and new APs, while AirMatch scheduling remains enabled.
- D. Temporarily disable AirMatch scheduling, and then enable ARM on the existing and new APs.

Correct Answer: B

QUESTION 3

Refer to the exhibits. Exhibit 1

Roles>users1

GLOBAL RULES



RULES FOR THIS ROLE ONLY

permit all from source any to alias network1

deny all from source any to network 172.16.0.0/255.255.0.0

permit all from source user to any destinations

Exhibit 2

https://www.passapply.com/hpe6-a70.html

2024 Latest passapply HPE6-A70 PDF and VCE dumps Download

Roles Policies Applications

Roles>users2 Show Advanced View

GLOBAL RULES



RULES FOR THIS ROLE ONLY

- permit all from source user to network 10.1.1.0/255.255.255.0
- deny all from source user to network 10.1.2.0/255.255.255.0
- permit all from source user to network 10.1.0.0/255.255.0.0

A company has an Aruba solution. Client 1 is assigned to the users1 role, and client 2 is assigned to the users2 role. The exhibits show current firewall rules for those roles. The network1 alias used to be 10.1.1.0/24, but the network administrator now changes the network1 alias to 172.16.1.0/24. Client 1 and Client 2 both send a packet destined to 172.16.1.10. How does the firewall handle these packets?

- A. It permits the packet from Client 1 and denies the packet from Client 2.
- B. It permits both packets.
- C. It denies the packet from Client 1 and permits the packet from Client 2.
- D. It denies both packets.

Correct Answer: A

QUESTION 4

A company wants to provide wireless access for visitors with their Aruba solution. Which configuration feature enables the guest to access the wireless network without authentication?

- A. use of internal captive portal with email registration
- B. addition of custom rules to control access for unauthenticated guests
- C. use of internal captive portal with authentication
- D. redirection of guests to an external captive portal that provides encryption services



https://www.passapply.com/hpe6-a70.html 2024 Latest passapply HPE6-A70 PDF and VCE dumps Download

Correct Answer: B

QUESTION 5

A company has an Aruba Mobility Master (MM)-based solution that runs ArubaOS 8 and uses the default AirMatch and Client Match settings. The ARM profile has been disabled for 5GHz radios. How are channel and transmit power settings managed for these radios?

A. with legacy ARM

B. with Rule Based Client Match

C. with legacy Client Match

D. with AirMatch

Correct Answer: D

HPE6-A70 PDF Dumps

HPE6-A70 VCE Dumps

HPE6-A70 Practice Test