

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.pass2lead.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 exhibits.

Exhibit 1

Server not found

Firefox can't find the server at www.google.com.

- . Check the address for typing errors such as ww.example.com instead of www.example.com
- . If you are unable to load any pages, check your computer's network connection.
- If your computer or network is protected by a firewall or proxy, make sure that Firefox is permitted to access the Web.



Exhibit 2

Clients (1)								
Client	Health(%)	IP Address	Band	Radio PHY	Client PHY	Device	Role	Forward Mode
¥	₹	▼	•	1.	•	•	•	•
d8:50:e60:f3:6e:bd	98	192.168.99.2	5GHz	VHT 80 MHz	VHT 80 MHz	Unknown	exam g	t-logon Tunnel

A company has a Mobility Master (MM)-based solution with a guest WLAN. Users can connect to the WLAN, but they receive the error shown browser rather than see login page. Exhibit 2 shows the status for one of the guest clients.

What is one issue that could cause the errors described?

- A. The firewall blocks DHCP traffic between the guest clients and the DHCP server.
- B. The DHCP pool for guests does not assign users a DNS server address.
- C. The MM and Mobility Controllers (MCs) have invalid certificates.
- D. The Captive Portal is not enabled for the role to which these clients are assigned.

Correct Answer: B

QUESTION 2

2023 Latest pass2lead HPE6-A70 PDF and VCE dumps Download

What is an example of a Layer2 wireless threat that a wireless intrusion detection system (WIDS) should detect?

- A. 802.11 association floods
- B. RF jamming
- C. Bluetooth interference
- D. spyware

Correct Answer: A

QUESTION 3

Refer to the exhibit.

```
(MM) ^[mynode] #show airmatch solution
                          [5GHz] Radios Cost Conflict Deploy [2GHz] Radios Cost Conflict Deploy Type
Seq Time
                     Aps
   20161230 05:04:51
                                          1.0
                                                   0.0 No
                                                                                       0.0 No
                                                                          1
                                                                              4.0
                                                                                                  Scheduled
                                                                                       0.0 Yes
  20161228_12:45:24
                                                   0.0 Yes
                                          1.0
                                                                              4.0
                                                                                                  Incremental - Auto
(MM) [mynode] #show airmatch solution 2
# 20161230 05:04:51 Scheduled
        capacity/network cost/solution cost/improvement: 4.0/1.0/1.0/0.0%
 5GHz
 2.4GHz capacity/network cost/solution cost/improvement: 1.0/4.0/4.0/0.0%
                          Mode Chan CBW
                                             EIRP (dBm)
# Band Radio
                                                          APName
 5GHz 70:3a:0e:59:81:30
                                157i
                                       80.
                                                         EastAP
                         AP
                                                    18.
 2GHz 70:3a:0e:59:81:20 AP
                                       20*
                                                     9.
                                  11
                                                         EastAP
[*] regarded frozen | [.] no change [i] channel ignored because insufficient quality increase
```

An Aruba solution uses AirMatch with the default AirMatch profile settings. A network administrator sees

that a scheduled optimization was completed, but a plan was not deployed.

Based on the exhibit, why did this occur?

- A. The cost of the new plan exceeds the amount allowed by the feature license
- B. The new plan did not offer significantly improved quality
- C. The solution uses master-local mode
- D. ARM is disabled in the radio profile, so AP radios are considered frozen

Correct Answer: B

QUESTION 4

A company has a single Aruba Mobility Master (MM)-based solution with two Mobility Controllers (MCs). Network administrators want APs in building 1 to support a WLAN but do not want APs in building 2 to support the WLAN. How can administrator ensure that they can enforce this rule as they set up the WLAN in the Mobility Master (MM) Interface?

A. Place APs in different buildings in different AP Groups.

2023 Latest pass2lead HPE6-A70 PDF and VCE dumps Download

- B. Assign APs in different buildings to different MM nodes.
- C. Configure APs in different buildings to use different frequency bands.
- D. Assign different radio profiles to APs in different buildings.

Correct Answer: A

QUESTION 5

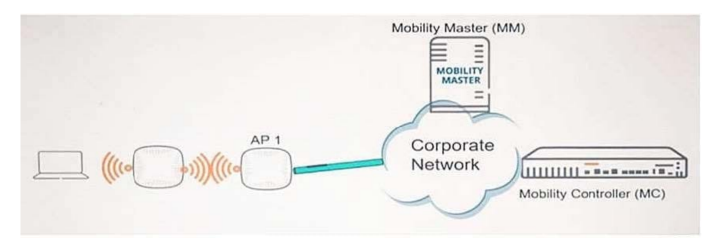
Which authentication server option would the network administrator choose to authenticate a wireless user directly against an Active Directory (AD) domain controller without NPS or IAS?

- A. LDAP server
- B. RFC 3576 server
- C. TACACS server
- D. RADIUS server

Correct Answer: A

QUESTION 6

Refer to the exhibit.



Which role must AP 1 play?

- A. Remote AP (RAP)
- B. Mesh Portal AP
- C. Instant AP (IAP)
- D. Mesh Point AP

Correct Answer: B

2023 Latest pass2lead HPE6-A70 PDF and VCE dumps Download

QUESTION 7

Which class of c	controller is more app	ropriate in a branch ins	stallation with up to 64 APs?
A. 7008			

B. 7030

C. 7205

D. 7210

Correct Answer: B

QUESTION 8

Assume that administrators accept the default forwarding mode for WLANs. How does wireless user traffic flow in a master-local architecture, and how does it flow in a Mobility Master (MM) architecture?

A. In the master-local architecture, all traffic is tunneled to the master controller to handle. In a MM architecture, all traffic is tunneled to the MM to handle.

B. In both architectures, APs forward corporate user traffic locally and tunnel guest user traffic to a Mobility Controller (MC) to handle.

C. In both architectures, traffic is tunneled to a Mobility Controller (MC) to handle.

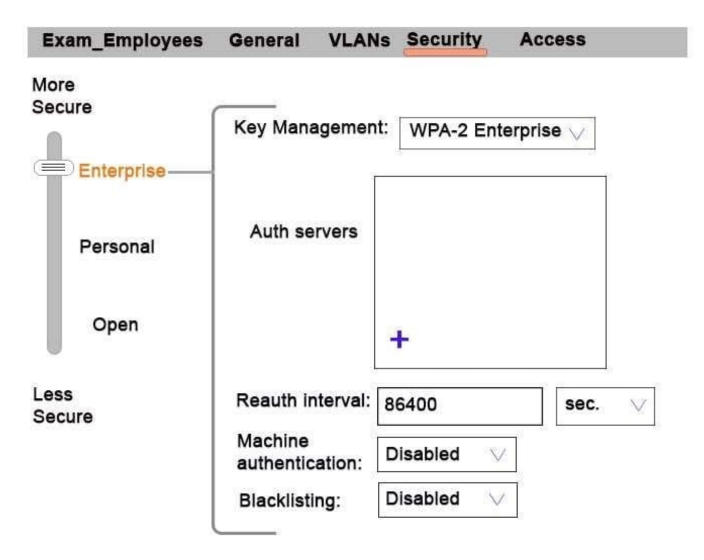
D. In the master-local architecture, traffic is tunneled to a local Mobility Controller (MC) to handle. In a MM architecture, all traffic is tunneled to the MM to handle.

Correct Answer: C

QUESTION 9

Refer to the exhibit.





Network administrators need to set up a WLAN that uses WPA2 encryption and authenticates users with a preshared key (PSK) that is the same for all users. Administrators do not see where they should specify the option for the preshared key.

What should the administrators do?

- A. Click Personal in the slide bar.
- B. Click the + icon in the Authentication server section
- C. Return to the first page in the wizard and select the guest option
- D. Configure an L3 authentication profile after the WLAN wizard is complete

Correct Answer: A

QUESTION 10

How does WPA2 protect wireless user traffic in the air?



2023 Latest pass2lead HPE6-A70 PDF and VCE dumps Download

- A. It provides data integrity with AES and no data privacy.
- B. It provides both data integrity and privacy with AES.
- C. It provides data privacy with TKIP and no data integrity.
- D. It provides data integrity with TKIP and data privacy with AES.

Correct Answer: B

QUESTION 11

A network administrator monitors an Aruba Mobility Controller with Aruba AirWave and sees the configuration status is Error. What should the administrator conclude?

- A. AirWave checks the controller configuration and detects a syntax error.
- B. AirWave determines that the controller configuration does not match the template for its group.
- C. AirWave has a communication issue with the controller and cannot check the configuration.
- D. AirWave detects a mismatch with the controller configuration and software version.

Correct Answer: C

QUESTION 12

A company has an Aruba Mobility Master (MM)-based solution with a WLAN that assigns users to VLANs 10-19. The company wants the Aruba solution to act at Layer 3 to route wireless user traffic. What must network administrators configure to permit the solution to forward traffic correctly?

- A. VLAN 10-19 interfaces and proper IP settings on the MM nodes
- B. trunk ports that support VLANs 10-19 on the managed Mobility Controllers (MCs)
- C. VLAN 10-19 interfaces on the Mobility Controllers (MCs) as the default gateway for wireless users
- D. trunk ports that support VLANs 10-19 on the MM nodes

Correct Answer: C

QUESTION 13

A company deploys an Aruba wireless solution for the first time. In which deployment is clustering supported?

- A. deployment as Mobility Masters (MMs)
- B. deployment as a standalone VMC
- C. deployment in 7000 Series standalone mode

2023 Latest pass2lead HPE6-A70 PDF and VCE dumps Download

D. deployment in master-local mode

Correct Answer: A

QUESTION 14

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...

Go Back Advanced

Report errors like this to help Mozilla identify misconfigured sites

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 15

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



https://www.pass2lead.com/hpe6-a70.html 2023 Latest pass2lead HPE6-A70 PDF and VCE dumps Download

C. the MM Maintenance pages

D. the Performance dashboard

Correct Answer: B

HPE6-A70 Study Guide HPE6-A70 Exam Questions Latest HPE6-A70 Dumps