



HPE6-A70^{Q&As}

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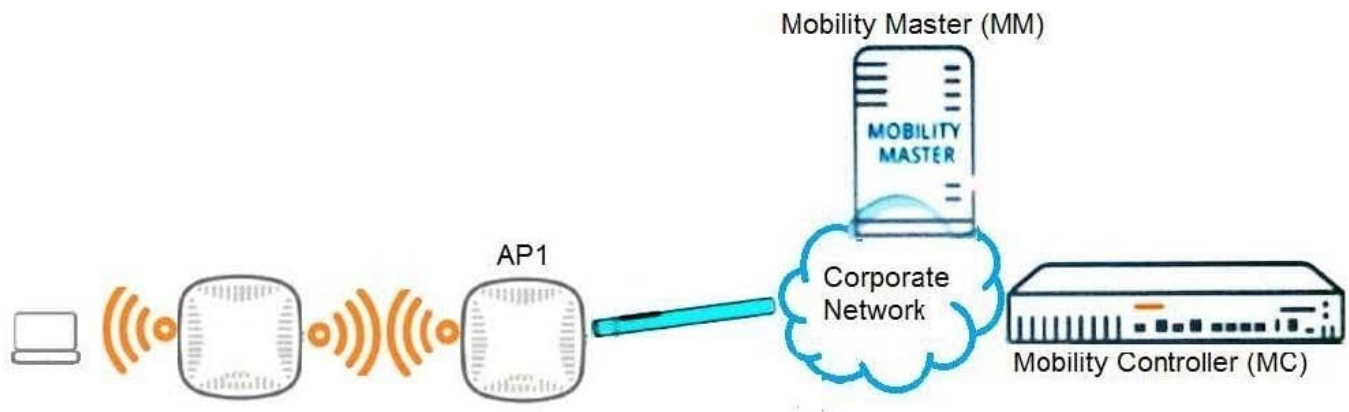
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QUESTION 1

Refer to the exhibit.



Which role must AP1 play?

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

Correct Answer: C

QUESTION 2

A company has many 7220 controllers in its Aruba wireless architecture. A network administrator wants to use the Traffic Analysis dashboard in order to monitor which type of applications is being used by wireless users.

What is required for this implementation?

- A. Airmatch and ClientMatch must be enabled.
- B. The solution must have active PEFNG licenses.
- C. Firewall policies must include application filtering rules.
- D. WLANs must use the decrypt-tunnel forwarding option.

Correct Answer: B



QUESTION 3

What is required for a WLAN that uses WPA2-Enterprise security?

- A. a Web server to host a login portal
- B. a shared password to secure access to the WLAN
- C. RADIUS server or servers
- D. a policy to allow unauthenticated users to receive RADIUS

Correct Answer: C

QUESTION 4

Refer to the exhibits.

Exhibit 1

Managed network > Building1 > Aruba7030_12

Mobility Master
PIT12-MM

Managed Network (9)
Building1 (3)
Aruba7030_10
Aruba7030_11
Aruba7030_12
Building2(3)
Building3(3)

Dashboard
Configuration
WLANs
Roles & Policies
Access Points
AP Groups
Authentication
Services
Interfaces
Controllers
System
Tasks

New WLAN

The new WLAN can be viewed in the **WLAN List**
NOTE: The new WLAN has been added to the pending changes list.
To deploy all pending changes, click Pending Changes at top right.

Exhibit 2

Managed network > Building1 > Aruba7030_12

Mobility Master
PIT12-MM

Managed Network (9)
Building1 (3)
Aruba7030_10
Aruba7030_11
Aruba7030_12
Building2(3)
Building3(3)

Dashboard
Configuration
WLANs
Roles & Policies
Access Points
AP Groups
Authentication
Services
Interfaces
Controllers
System
Tasks

Exam	Guest	Default	Open
Exam_Employees		default	Enterprise

+

Exam_Employees General VLANs Security Access

Name {ssid}: Exam_Employees
Primary usage: ☒ Employee ☐ Guest
Broadcast on: All APs
Forwarding mode: Tunnel
Broadcast SSID: Yes



A company has an Aruba Mobility Master (MM)-based solution and needs a new WLAN for the corporate campus. A network administrator completes the creation of this WLAN, as shown in Exhibit 1. When the administrator tries to test a connection to the WLAN in various locations, the WLAN sometimes shows up in the list of WLANs on the client but sometimes does not. The administrator can see the WLAN in the list, as shown in Exhibit 2.

What is the error?

- A. The Mobility Master (MM) does not have an active PEFNG license.
- B. The WLAN is configured as a hidden SSID.
- C. The configuration is not deployed to the Mobility Controller (MC).
- D. The WLAN is configured at a lower level in the Managed Network hierarchy.

Correct Answer: D

QUESTION 5

Refer to the exhibits.

Exhibit 1

Exam_Employee	General	VLANs	Security	Access
Name (ssid):	Exam_Employee			
Primary usage:	<input checked="" type="radio"/> Employee <input type="radio"/> Guest			
	Select AP Groups ▼			
Broadcast on:	<input checked="" type="checkbox"/> default ▲ <input type="checkbox"/> PublicAreas ▼			
Forwarding mode:	Tunnel ▼			
Broadcast SSID:	Yes ▼			

Exhibit 2



Exam_Employee

General

VLANs

Security

Access

More
Secure

Enterprise

Personal

Open

Less
Secure

Key management:

WPA-2 Enterprise ▾

Auth servers:

myradiusser...



Reauth interval:

86400

sec. ▾

Machine

authentication:

Disabled ▾

Blacklisting:

Disabled ▾

Network administrators use the Aruba Mobility Master (MM) wizard to create a WLAN and do not manually alter any of the profiles for that WLAN. The exhibits show some of the settings for the WLAN. Some wireless users cannot successfully connect to the WLAN. Network administrators attempt to connect on their own machines with a test account, and the connection is successful. They attempt to connect with the same account on user clients, and the connection fails. Which issue could prevent authentication from completing correctly?

- A. The user clients have unauthorized MAC addresses, so the RADIUS server rejects the authentication even though the username and password are correct.
- B. The user clients do not trust the RADIUS server certificate and are configured not to prompt users to trust new certificates.
- C. Some access points (APs) are not configured as clients on the RADIUS server, so user clients connected to them cannot authenticate.
- D. The RADIUS server has reached the maximum number of RADIUS clients that it can support, so it rejects new wireless clients.

Correct Answer: B

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