



HPE6-A70^{Q&As}

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QUESTION 1

A network administrator needs to configure firewall rules for three roles:

1.

Finance

2.

Sales

3.

Employee Several rules apply to both the Employee and Sales roles, but not to the Finance role. What is the simplest way to configure these rules?

- A. Define the Employee and Sales roles as internal roles, and then configure the rules as global rules for internal users.
- B. Apply these rules as a subnet-based policy, and then ensure that only Employee and Sales users are assigned IP addresses in that subnet.
- C. Select either the Employee or Sales role, and then configure these rules within the global policy.
- D. Create a policy with these rules, and then apply that policy to the Employee and Sales roles.

Correct Answer: D

QUESTION 2

A network administrator creates the role employees and adds the rule to it:

user any any permit

The first several wireless clients assigned to the employees role are assigned IP addresses in the 10.10.10.0/24 subnet. Several other wireless clients with the employees role are then assigned IP addresses in the 10.10.20.0/24.

When the Aruba firewall matches traffic from these clients to the user any any permit rule, what does it do?

- A. It drops traffic from wireless clients in both the 10.10.0/24 subnet and 10.10.20.0/24 subnet.
- B. It permits traffic from wireless clients in both the 10.10.10.0/24 and 10.10.20.0/24 subnet as long as the packet has a source IP.
- C. It permits the traffic from wireless clients in the 10.10.20.0/24 subnet, but drops the traffic from wireless clients in the 10.10.10.0/24 subnet.
- D. It permits the traffic from wireless clients in the 10.10.0/24 subnet, but drops the traffic from wireless clients in the 10.10.20.0/24 subnet.



Correct Answer: B

QUESTION 3

Refer to the exhibits.

Exhibit 1

Exam_Guest General **VLANs** Security Access

VLAN:

Hide VLAN details

Named VLANs

Name	ID(S)
employee	51
guest	99
--	1,55

+

VLAN IDs

ID	IPV4 ADDRE...	IPV6 ADDRE...	ENABLE NAT	PORT MEM...	ADMIN STATE	OPERATION...	DHCP SETTL...
99	--	--	Enabled	--	Enabled	N/A	None

Exhibit 2

Exam_Guest General **VLANs** Security Access

Clearpass or other external captive portal



Internal captive portal with authentication

Exhibit 3

**Exam_Guest General VLANs Security Access**

Default role:

exam_guest-guest-logon

A network administrator creates a guest WLAN on an Aruba Mobility Manager (MM). The exhibits show some of the settings for the WLAN. The administrator does not change the policies for those roles.

How does the firewall control guest clients when they first connect to the WLAN?

- A. It permits them to send any DHCP traffic and DNS and web traffic to the Internet. It redirects web traffic destined to the private network to a login portal.
- B. It permits them to send any DHCP and DNS and it redirects all web traffic to a login portal.
- C. It permits them to send any DHCP and RADIUS traffic. It redirects all web traffic destined to the Internet to a login portal and drops web traffic destined to the private network.
- D. It does not permit them to send any traffic until they are authenticated.

Correct Answer: B

QUESTION 4

Which task can an Aruba Spectrum Monitor (SM) perform?

- A. Analyze wireless traffic patterns at the application level.
- B. Optimize RF through the AP channel and transmit power plans.
- C. Analyze RF signals to determine the cause of non-802.11 interference.
- D. Help to detect rogue APs in the environment.

Correct Answer: C

QUESTION 5

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



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