



HPE6-A48^{Q&As}

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QUESTION 1

A network administrator deploys AirWave over a Mobility Master (MM)-Mobility Controller (MC) network to monitor, audit, and report activities. The main areas of concern are with high user density, not enough APs, or not enough channel bandwidth.

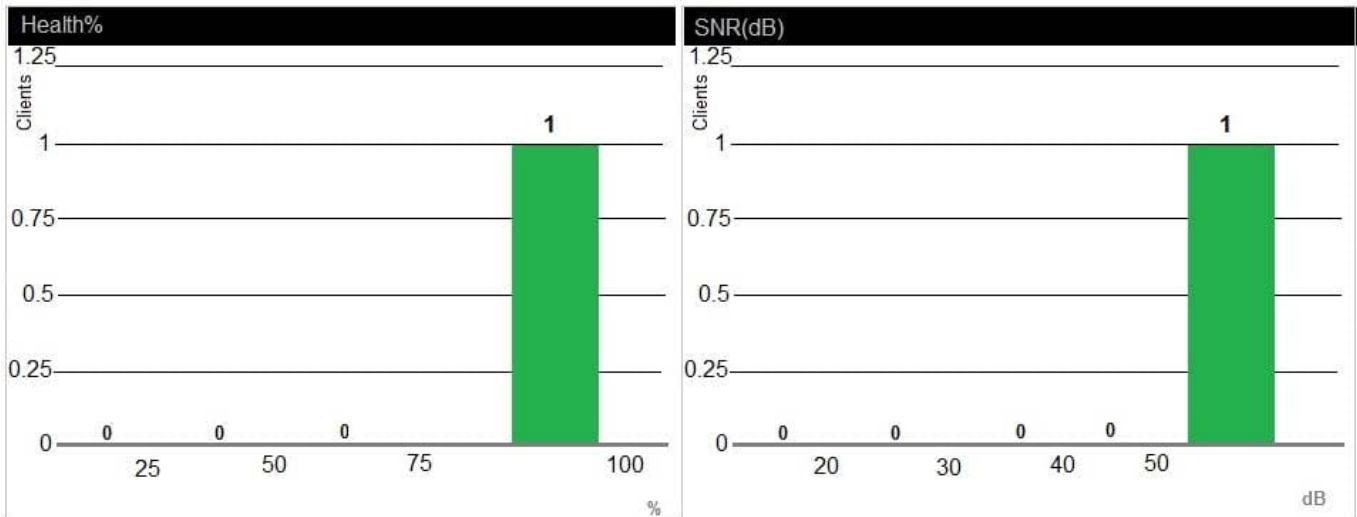
Which two report options can the network administrator user to create a weekly report that shows networking equipment with more users and high-demand applications used by top talkers? (Select two.)

- A. Most Utilized Folders by Maximum Concurrent Clients
- B. Most Utilized by Usage
- C. Top Applications Summary
- D. Most Utilized by Maximum Concurrent Clients
- E. Top 3 Applications For Top 10 Users

Correct Answer: BD

QUESTION 2

Refer to the exhibit.



USERNAME	CLIENT NAME	SNR^	SPEED (MBPS)	GOODPUT (MBPS)	HEALTH (%)	USAGE	DEVICE TYPE	ROLE	DEVICE NAME	LOCATION	SSID	CONNECTION
contractor14	-	58	819	32	93	1.84 Kbps	-	guest	AP12	-	contractor	11ac 5GHz

(A48.01114411)

A network administrator receives a call from a contractor that was recently given wireless access to the network. The user reports that the response time is slow and suggests there might be a problem with the WLAN. The network administrator checks RF performance in AirWave to find the user and sees the output shown in the exhibit.



What can the network administrator conclude after analyzing the data?

- A. Client health and CNR are high, therefore, it is unlikely the client is experiencing an RF-related issue.
- B. Goodput is low in relation to connection speed, which suggests a channel with high utilization, another channel should be used.
- C. Client health and SNR are high but usage is low; therefore, there might be packet drops.
- D. Client health is low, which suggests that there are packet drops and collisions in the RF environment.

Correct Answer: B

QUESTION 3

Refer to the exhibit.

New WLAN

More Secure

Enterprise

Personal

Open

Less Secure

Key management: WPA-2 Personal

Passphrase:

Retype:

MAC authentication: Enabled

Blacklisting: Disabled

General VLANs Security Access

Default role: logon

Mac authentication role: scanners

Show roles

(A48.01114361)

A company acquires ten barcode scanners to run inventory tasks. These Wifi devices support WPA2-PSK security only. The network administrator deploys a WLAN named scanners using the configuration shown in the exhibit.



What must the network administrator do next to ensure that the scanner devices successfully connect to their SSID?

- A. Add scanner MAC addresses in user derivation rules.
- B. Add scanner MAC addresses in the internal database.
- C. Set internal as the MAC authentication server group.
- D. Enable L2 Authentication Fail Through.

Correct Answer: C

QUESTION 4

A bank deploys an Aruba Mobility Master (MM)-Mobility Controller (MC) solution to provide wireless access for users that run different applications on their laptops, including SIP-based IP telephony. When users only run the IP telephony software, call quality is high. However, if users also run email, web, or mission critical applications, then voice quality drops.

Which feature would help improve the quality of voice calls over the air when users run different applications?

- A. DSCP for IPv4 traffic
- B. WiFi Multi Media
- C. Type of Service
- D. High/Low Queue

Correct Answer: A

QUESTION 5

Refer to the exhibits. Exhibit 1

Request Details		
Summary	Input	Output
Enforcement Profiles:	Switch-Wired-802.1X	
System Posture Status:	UNKNOWN (100)	
Audit Posture Status:	UNKNOWN (100)	
RADIUS Response		
Radius:Hewlett-Packard-Enterprise:HPE-User-Role	tunnel-employee	

(A48.01114558)

Exhibit 2



Access-1(config)# show port-access clients

Port Access Client Status

Port	Client Name	MAC Address	IP Address	User Role	Type

VLAN					

20	test	005056-a5510b	n/a	denyall	8021X
142					

A network administrator deploys role-based tunneled node in a corporate network to unify the security policies enforcement. When users authenticate with 802.1X, ClearPass shows Accept results, and sends the HPE-User-Role attribute as expected. However, the switch always applies the denyall role.

Why does the switch fail to allocate the tunnel-employee role?

- A. Denyall is a secondary role contained within tunnel-employee.
- B. The switch is not configured with primary tunneled-node user role.
- C. The switch is not configured with secondary tunneled-node user role.
- D. RADIUS Access Accept messages time out in the switch.

Correct Answer: B

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