

# **HPE6-A79**<sup>Q&As</sup>

Aruba Certified Mobility Expert Written Exam

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#### **QUESTION 1**

Refer to the exhibit.

Access-1# show ubt state

Local Master Server (LMS) State:

LMS Type IP Address State

-----

Primary : 10.1.224.100 ready\_for\_bootstrap Secondary : 10.1.140.100 ready\_for\_bootstrap

Switch Anchor Controller (SAC) State:

IP Address MAC Address State

Active : 10.1.224.100 xx:xx:xx:xx:xx Registered

User Anchor Controller(UAC): 10.1.224.100

User	Port	State	Bucket	ID	Gre Key
xx:xx:xx:xx:yy:yy Access-1# ■	1/1/20	registered	255		20

Based on the output shown in the exhibit, with which Aruba devices has Access-1 established tunnels?

A. a pair of standalone MCs

B. a pair of switches running VXLAN

C. a pair of MCs within a L3 cluster

D. a single standalone MC

Correct Answer: C

#### **QUESTION 2**

Refer to the exhibits.

XXXXXXXXXXXXXXX

15%

20.0 Mbps

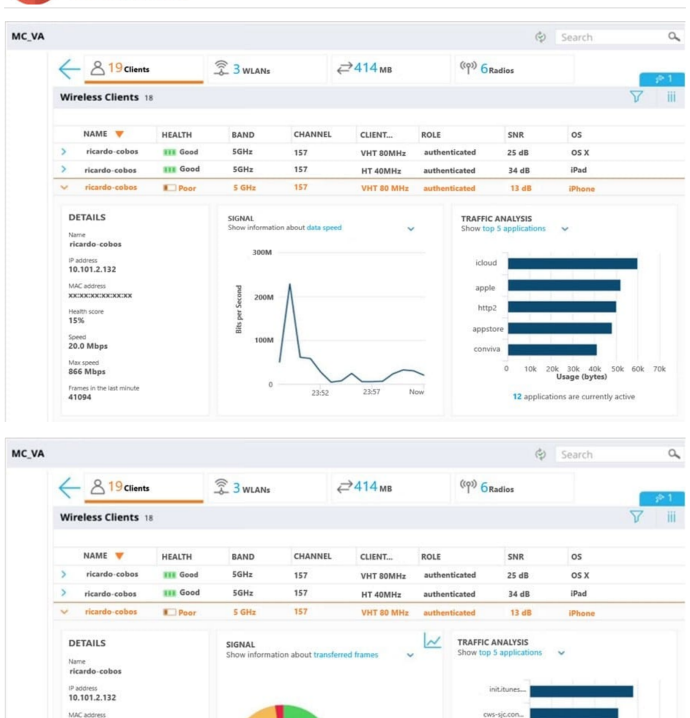
866 Mbps

41094

nes in the last minute

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A user reports slow response time to a network administrator and suggests that there might be a problem with the WLAN. The user\\'s phone supports 802.11ac in the 5 GHz band. The network administrator finds the user in the Mobility Master (MM) and reviews the output shown in the exhibit.

47.4k

Frames

Successful (35388)

api.segment.i

e8736.e7.aka

Retried (10830)

Dropped (1141)

k 30k 40k Usage (bytes)

20 destinations are currently active



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What can the network administrator conclude after analyzing the data?

- A. The low SNR forces the client to back off to low MCs, therefore speed is low and retransmits are high.
- B. Client health is poor, but SNR is fair. TX power must be increased in both the client and the AP.
- C. Since SNR is good, then the high retransmit rate must be due a hidden node scenario or high interference.
- D. High Successful frame count and high Max Speed is an indication of a healthy client. Connection will improve at any time.

Correct Answer: D

#### **QUESTION 3**

A network administrator assists with the migration of a WLAN from a third-party vendor to Aruba in different locations throughout the country. In order to manage the solution from a central point, the network administrator decides to deploy redundant Mobility Masters (MMs) in a datacenter that are reachable through the Internet.

Since not all locations own public IP addresses, the security team is not able to configure strict firewall polices at the datacenter without disrupting some MM to Mobility Controller (MC) communications. They are also concerned about exposing the MMs to unauthorized inbound connection attempts.

What should the network administrator do to ensure the solution is functional and secure?

- A. Deploy an MC at the datacenter as a VPN concentrator.
- B. Block all inbound connections, and instruct the MM to initiate the connection to the MCs.
- C. Block all ports to the MMs except UDP 500 and 4500.
- D. Install a PEFV license, and configure firewall policies that protect the MM.

Correct Answer: C

#### **QUESTION 4**

An organization owns a fully functional multi-controller Aruba network with a Virtual Mobility Master (VMM) in VLAN20. They have asked a network consultant to deploy a redundant MM on a different server. The solution must offer the lowest convergence time and require no human interaction in case of failure.

The servers host other virtual machines and are connected to different switches that implement ACLs to protect them. The organization grants the network consultant access to the servers only, and appoints a network administrator to assist with the deployment.

What must the network administrator do so the network consultant can successfully deploy the solution? (Choose two.)

A. Allocate VLAN20 to the second server, and extend it throughout the switches, then reserve one IP address for the second MM and another IP address for its gateway.

B. Allocate VLAN20 to the second server, and permit routing between them, then reserve one IP address for the second MM and another IP address for its gateway.



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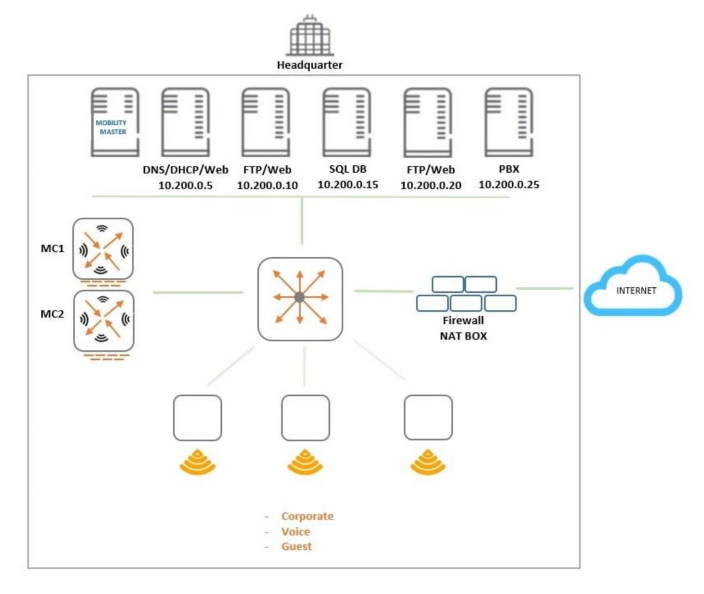
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- C. Configure an ACL entry that permits IP protocol 50, UDP port 500, and multicast IP 224.0.0.18.
- D. Allocate VLAN20 to the second server, and extend it throughout the switches, then reserve one IP address for the second MM and another for the VIP.
- E. Configure an ACL entry that permits UDP 500, TCP 4500, and multicast IP 224.0.0.5.

Correct Answer: AE

#### **QUESTION 5**

Refer to the exhibit.



An organization provides WiFi access through a corporate SSID with an Aruba Mobility Master (MM) - Mobility Controller (MC) network that includes PEF functions. The organization wants to have a single firewall policy configured and applied

to the employee role.



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This policy must allow users to reach Web, FTP, and DNS services, as shown in the exhibit. Other services should be exclusive to other roles. The client NICs should receive IP settings dynamically.

Which policy design meets the organization\\'s requirements while minimizing the number of policy rules?

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A.

netdestination alias1

host 10.200.0.5

host 10.200.0.10

host 10.200.0.20

netdestination alias2

host 10.200.0.10

host 10,200.0.20

ip access-list session policy1 user host 10.200.0.5 svc-dns permit user alias alias1 svc-http permit user alias alias2 svc-ftp permit

B. netdestination alias1

host 10.200.0.10

host 10.200.0.20

ip access-list session policy1
any any svc-dhcp permit
user host 10.200.0.5 svc-dns permit
user host 10.200.0.5 svc-http permit
user alias alias svc-http permit

user alias alias 1 svc-http permit user alias alias 1 svc-ftp permit

@ C.

netdestination alias1

host 10.200.0.5

host 10.200.0.10

host 10.200.0.20

netdestination alias2

host 10 200 0 10

host 10.200.0.20

ip access-list session policy1 any any svc-dhcp permit

user host 10.200.0.5 svc-dns permit

user alias alias1 svc-http permit

user alias alias2 svc-ftp permit

D.

netdestination alias1

host 10,200,0,10

host 10.200.0.20

ip access-list session policy1

user host 10.200.0.5 svc-dns permit user host 10.200.0.5 svc-http permit

user nost 10.200.0.5 svc-nup permi

user alias alias1 svc-http permit

user alias alias1 svc-ftp permit



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- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

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