



HPE6-A48^{Q&As}

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QUESTION 1

Refer to the exhibit.

Access-1 (config) # show tunneled-node-server state

Local Master Server (LMS) State

LMS Type	IP Address	State	Capability	Role
Primary	: 10.1.140.100	Complete	Per User	Operational Primary
Secondary	: 10.1.140.101	Complete	Per User	Operational Secondary

Switch Anchor Controller (SAC) State

	IP Address	Mac Address	State
SAC	: 10.1.140.100	204c03-06e5c0	Registered
Standby-SAC	: 10.1.140.101	204c03-06e790	Registered

User Anchor Controller (UAC) : 10.1.140.100

User	Port	VLAN	State	Bucket ID
005056-a5510b	20	143	Registered	255

User Anchor Controller (UAC) : 10.1.140.101

User	Port	VLAN	State	Bucket ID
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Based on the output shown in the exhibitm with which Aruba devices has Access-1 established tunnels?

- A. a pair of MCs within a cluster
- B. a single standalone MC
- C. a pair of MCs with APFF enabled
- D. a pair of switches

Correct Answer: B

QUESTION 2

Company 1 and Company 2 are medium-sized companies that collaborate in a joint venture. Each company owns a building, and each has their own ArubaOS 8 Mobility Master (MM)-Mobility Controller (MC) deployment. The buildings are located in front of one another. For the initial stage of the project, the companies want to interconnect their networks with fiber, and broadcast each other\\'s SSIDs.



These are the requirements:

Do not unify the company's network management responsibilities.

Allow each company to take care of their own SSID setups when broadcasted in the other building.

Terminate Company 1 user traffic on Company 1 MCs when they connect to Company 2 APs.

Terminate Company 2 user traffic on Company 2 MCs when they connect to Company 1 APs.

What is needed to meet the solution requirements?

- A. Multizone APs
- B. Inter MC S2S Ipsec tunnels
- C. Multi MC Clusters
- D. Inter MC GRE tunnels

Correct Answer: B

QUESTION 3

A network administrator implements a SIP-based IP telephone solution. The objective is to ensure that APs use 100% of their airtime for network access whenever a voice call is taking place, to minimize communication delays. The network administrator also wants to ensure that a log entry is generated when voice calls occur.

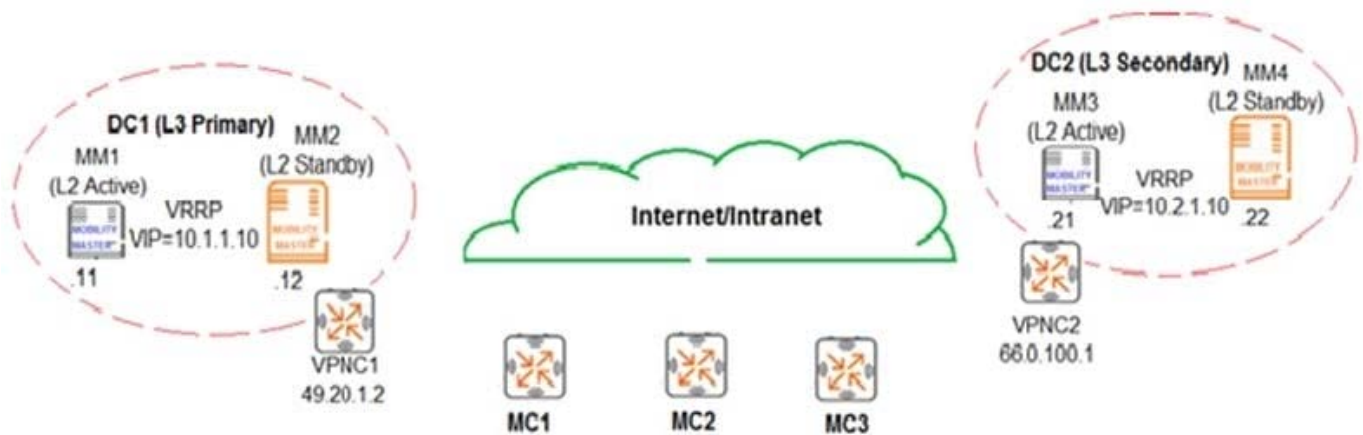
Which setup accomplishes these tasks?

- A. ip access-list session voice user any svc-rtsp permit log queue high user any svc-sip-udp permit log queue high
- B. ip access-list session voice user any-svc-rtsp permit disable-scanning log user any svc-sip-udp permit disable-scanning log
- C. ip access-list session voice user any svc-rtsp permit log dot1p-priority 7 user any svc-sip-udp permit log dot1p-priority 7
- D. ip access-list session voice user any svc-rtsp permit log tos 56 user any svc-sip-udp permit log tos 56

Correct Answer: C

QUESTION 4

Refer to the exhibit.



An Aruba network is deployed with L2 and L3 Mobility Master (MM) redundancy across two datacenters, as shown in the exhibit. The network administrator confirms that all Mobility Controllers (MC) are currently communicating with MM1, which is the L2 Active, and L3 Primary. Which MM IP will MCs communicate with if MM1 fails?

- A. 10.1.1.10
- B. 10.1.1.12
- C. 10.2.1.10
- D. 10.2.1.21

Correct Answer: B

QUESTION 5

A network administrator deploys a guest solution over WiFi and creates a corp_guest role for this purpose. The network administrator must configure the solution with a custom policy that permits visitors to get an IP address, perform DNS resolutions, and get internet access while blocking any attempt to reach internal resources at the 10.0.0.0/8 network. The solution should prevent visitors from acting as rogue DHCP servers, then blacklist and log the attempt if this ever happens.

Which setup meets these requirements?

- A. netdestination corporate_network network 10.0.0.0 255.0.0.0 ip access-list session corp_guests user any udp 68 deny log blacklist any any svc-dhcp permit user alias corporate_network deny user any any permit user-role Corp_guest access-list session corp_guests
- B. netdestination corporate_network network 10.0.0.0 255.0.0.0 ip access-list session corp_guests any any udp 68 deny log blacklist any any svc-dhcp permit user alias corporate_network deny user any any permit user-role Corp_guest access-list session corp_guests
- C. netdestination corporate_network network 10.0.0.0 255.0.0.0 ip access-list session corp_guests user any udp 67 deny log blacklist any any svc-dhcp permit user alias corporate_network deny user any any permit user-role Corp_guest access-list session corp_guests
- D. netdestination corporate_network network 10.0.0.0 255.0.0.0 ip access-list session corp_guests any any udp 67 deny log blacklist any any svc-dhcp permit user alias corporate_network deny user any any permit user-role Corp_guest access-list session corp_guests



Correct Answer: A

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