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QUESTION 1

Refer to the exhibit.

(MM1) [md] #show switches

All Switches	IPv6	Address	Name	Location	Туре	Model	Version	Status	Configuration State	Config	Sync Time (sec)	Confi
g ID												
40.054.40.44	Mana			Duilding of flaged		A	0.04.0 04044			0		445
10.254.10.14	None		MINT	Building1.floor1	master	Arubamm-vA	8.2.1.0_64044	up	UPDATE SUCCESSFUL	0		415
10.254.10.114	None		MM2	Building1.floor1	standby	ArubaMM-VA	8.2.1.0 64044	up	UPDATE SUCCESSFUL	0		415
10.1.140.100	None		MC1	Building1.floor1	MD	Aruba7030	8.2.1.0_64044	up	UNK(20:4c:03:06:e5:c0)	N/A		N/A
Total Switches (MM1) [md] #	: 3											

A network administrator adds a Mobility Controller (MC) in the /mm level and notices that the device does not show up in the managed networks hierarchy. The network administrator accesses the CLI, executes the show switches command, and obtains the output shown in the exhibit.

What is the reason that the MC does not appear as a managed device in the hierarchy?

A. The network administrator added the device using the wrong Pre=shared Key (PSK).

B. The digital certificate of the MC is not trusted by the MM.

C. The IP address of the MC does not match the one that was defined in the MM.

D. The network administrator has not moved the device into a group yet.

Correct Answer: B

QUESTION 2

Refer to the exhibit.



(MM1) [mynode] #show ip interface brief

Interface	IP Address / IP Netmask	Admin	Protocol	VRRP-IP
vlan 1	10.254.10.14 / 255.255.255.0	up	up	10.254.10.214
loopback	unassigned / unassigned	up	up	
mgmt	unassigned / unassigned	down	down	
(MM1) [myr	node] #show vrrp			

Virtual Router 140:

Description MM1 Admin State UP, VR State BACKUP IP Address 10.254.10.214, MAC Address 00:00:5e:00:01:8c, vlan1 Priority 100, Advertisement 5 sec, Preemption Enable Delay 60 Auth type PASSWORD, Auth data: ******* tracking is not enabled (MM1) [mynode]#

After a recent power outage where MM1 is located, the network administrator could not perform configuration tasks on Mobility Controllers (MC) for several hours. The network administrator decides to acquire another Mobility Master (MM) and deploy L2 MM redundancy. The new MM is assigned the

10.254.10.15 IP address and VRRP is configured in both units. The network administrator verifies that VRRP is running, and prepares to complete the setup with the following scripts.

```
/mm/mynode (MM1):
    master-redundancy
    master-vrrp 140
    peer-ip-address 10.254.10.15 ipsec key123
/mm/mynode (MM2):
    master-redundancy
    master-vrrp 140
    peer-ip-address 10.254.10.14 ipsec key123
/mm (MM1):
```

database synchronize period 30

Which configuration tasks must the network administrator do before applying the script in order to successfully deploy L2 MM redundancy and prevent any other control plane outage?

A. Confirm that the VRRP and master redundancy keys are the same.

- B. Change the VIP address of ther VRRP process 140 to 10.254.10.15.
- C. Reduce the VRRP priority to 90 and restart the process in MM2.
- D. Enable the MM database synchronization in MM2.



Correct Answer: A

QUESTION 3

A network administrator deploys APs with radios in Air Monitor mode and detects several APs and SSIDs that belong to stores next door. The Mobility Master (MM) classifies the APs and SSIDs as potential rogues. The network administrator wants to prevent the Air Monitor from applying countermeasures against these APs.

How can the network administrator accomplish this?

- A. Select the BSSID and click reclassify, then select neighbor.
- B. Run the Define WIP Policy task, and define the BSSIDs of the neighboring APs as interfering.
- C. Select the BSSID and click reclassify, then select interfering.
- D. Run the Define WIP Policy task, and define the BSSIDs of the neighboring APs as Authorized.

Correct Answer: A

QUESTION 4

Refer to the exhibit.

(MC2) [MDC] #show user

This operation can take a while depending on number of users. Please be patient...

Users	;	rs	e	s	U	
-------	---	----	---	---	---	--

IP Essid/Bssid/Phy	MAC	Name	Role Profile	Age(d:h:m) Forward m	Auth VPN link ode Type Ho	AP name st Name Us	
10.1.141.150	70:4d:7b:10:9e	:c6 it	guest	00:00:00	802.1x	AP22	Wireless
Corp-employee/70:3a:0e:5b:0a:c2/g-HT WIRELESS			Corp-Network tunnel		Win 10		

User Entries: 1/1 Curr/Cum Alloc:3/40 Free:0/37 Dyn:3 AllocErr:0 FreeErr:0

(MC2) [MDC] #show user mac 70:4d:7b:10:9e:c6

This operation can take a while depending on number of users. Please be patient....

Name: it, IP: 10.1.141.150, MAC: 70:4d:7b:10:9e:c6, Age: 00:00:00 Role: guest (how: ROLE_DERIVATION_DOT1X), ACL: 7/0 Authentication: Yes, status: successful, method: 802.1x, protocol: EAP-PEAP, server: ClearPass.23 Authentication Servers: dot1x authserver: ClearPass.23, mac authserver: Bandwidth = No Limit Bandwidth = No Limit Role Derivation: ROLE DERIVATION DOT1X

A network administrator evaluates a deployment to validate that users are assigned to the proper roles. Based on the



output shown in the exhibit, what can the network administrator conclude?

- A. The MC assigned the machine authentication default user role.
- B. The MC assigned the role based on user-derivation rules.
- C. The MC assigned the role based on server-derivation rules.
- D. The MC assigned the default role of the authentication method.

Correct Answer: D

QUESTION 5

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 disablescanning 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

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