

HPE6-A44^{Q&As}

Scalable WLAN Design and Implementation (SWDI) 8

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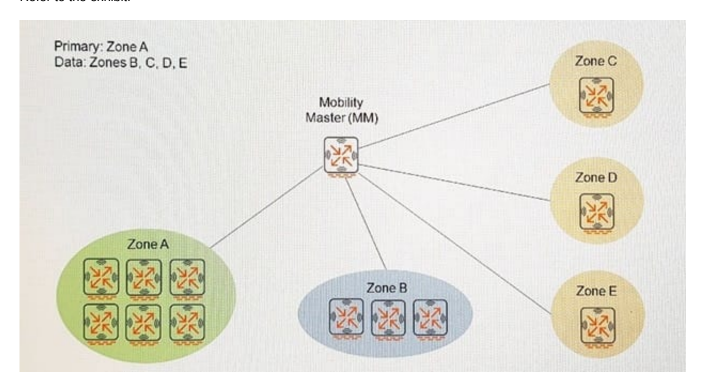
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QUESTION 1

Refer to the exhibit.



An administrator implements the MultiZone feature. The administrator sets up five zones as shown in the exhibit.

- -Zone A has six controllers that form a cluster.
- -Zone B has three controllers that from a cluster.
- -Zones C, D, and E have a single standalone controller each.

A total of 13 VAPs are created across the five zones. A zone needs to accept RAP connections form branch offices. All zones have the same AP Group name. One of the zones will not accept connections from the MultiZone APs.

Which could be a cause of this problem?

- A. RAPs are used in the configuration.
- B. The number of zones exceeds the maximum limit of four zones.
- C. AP Group names are different for each zone.
- D. The number of VAPs exceeds the maximum limit of 12 VAPs.

Correct Answer: D



QUESTION 2

Refer to the exhibit.

Local Master Server (LMS) State

LMS Type IP Address State Capability Role

Per User Operational Primary : 10.1.20.100 Complete Primary

Switch Anchor Controller (SAC) State

IP Address Mac Address State

:10.1.20.100 000b86-b6b007 SAC Reqistered Registered Standby-SAC : 10.1.20.101 00b86-b6b177

User Anchor Controller (UAC) : 10.1.20.100

User Port VLAN State Bucket ID

Registered 49 643150-a153e3 22 21

User Anchor Controller (UAC): 10.1.20.101

Bucket ID User Port VLAN

005056-9fcad9 Registered 172 21

What can an administrator determine from this Aruba device output?

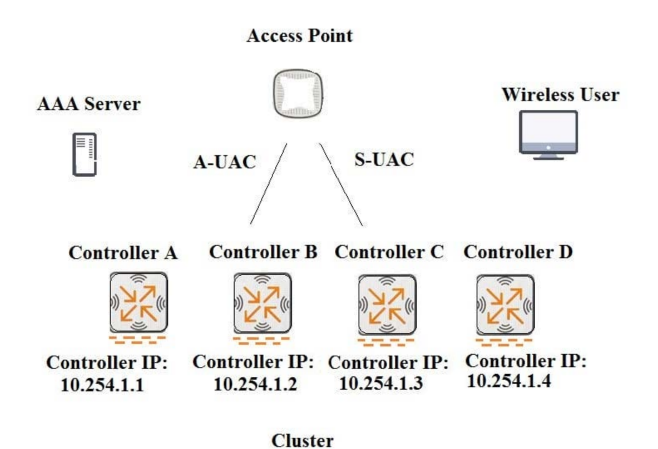
- A. A switch is connected to a standalone Mobility Controller.
- B. An AP is connected to a Mobility Controller in a cluster.
- C. An AP is connected to a standalone Mobility Controller.
- D. A switch is connected to a Mobility Controller in a cluster.

Correct Answer: D

QUESTION 3

Refer to the exhibit. An administrator implements an L2 cluster of Aruba Mobility Controllers (MCs) as shown in the exhibit. An external RADUIS AAA server authenticates clients associated with the Active User Anchor Controller (A-UAC), where the NAS IP address sent from Controller B is 10.254.1.2.





By default, what happens to the user\\'s session when it is handed over to the Standby UAC (S-UAC) after a failover?

- A. The user\\'s session remains active and RADIUS messages can still be processed between the S-UAC and AAA server.
- B. The user\\'s session remains active, but the AAA server cannot implement RADIUS Change of Authorization (CoA).
- C. The user\\'s session is disconnected and has to reconnect, and no record of this process is stored on the AAA server.
- D. The user\\'s session is disconnected and has to reconnect, but the S-UAC automatically updates the NAS-IP address on the AAA server to record the event.

Correct Answer: C

QUESTION 4

What are the responsibilities of a cluster leader in a cluster of Aruba Mobility Controllers (MCs)? (Choose two.)

- A. To identify primary and secondary Mobility Controllers for APs
- B. To create a table to determine how a wireless client maps to a cluster member
- C. To identify a backup cluster leader for redundancy



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D. To manage the configuration of cluster members

E. To automatically load balance clients if the load across cluster members changes

Correct Answer: AE

Reference: https://community.arubanetworks.com/aruba/attachments/aruba/unified-wired-wirelessaccess/70773/1/Cluster%20Manager%20%20-%20Saravanan%20Moorthy.pdf

QUESTION 5

An administrator sets up a network scan set in AirWave to scan a subnet to identify devices for a firmware upgrade. The scan completes and AirWave successfully uses the SNMP credentials to validate SNMP access. However, SSH access fails and the administrator must manually configure the SSH credentials used for all of these devices.

What should the administrator have done before running the network scan?

- A. Define a scan credentials set for the devices.
- B. Monitor the devices for needed firmware upgrades.
- C. Change the default credentials of the devices.
- D. Manually upgrade the firmware of the devices.

Correct Answer: C

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