

Free Questions for HPE6-A71 by vceexamstest

Shared by Mcconnell on 06-06-2022

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Question 1

Question Type: MultipleChoice

An administrator mistakenly configures the wrong VLAN setting on a managed controller's interface. This

causes the controller to lose management access to the Mobility Master (MM). The administrator knows that the auto roll-back feature will revert the managed controller to a previous configuration that was used prior to the change.

Which command can the administrator use to validate that the rollback process is successful?

Options:

- A- show debug
- **B-** show switches
- C- show config status
- D- show controller-ip

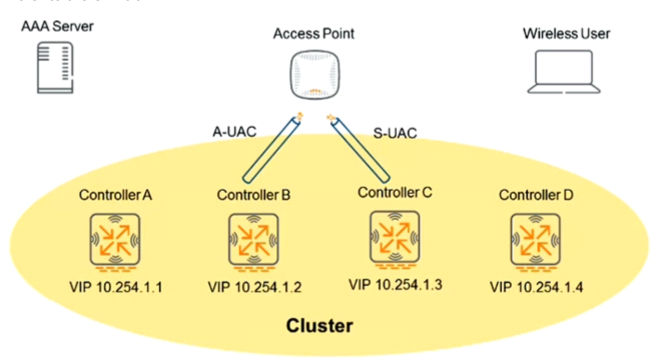
Answer:

В

Question 2

Question Type: MultipleChoice

Refer to the exhibit.



An AP is connected to a cluster of controllers. An AAA server provides all authentication and authorization functions for wireless users. A wireless user connects to an AP, and Active User Anchor Controller (A-UAC) and Standby UAC (S-UAC) tunnels are built from the AP to the respective controllers in the cluster.

Why would an administrator create four VRRP groups with four Virtual IP (VIP) addresses in the cluster?

Options:

- A- to allow the AAA Server to enforce RADIUS CoA in case the A-UAC experiences an outage
- B- to allow High Availability (HA) Fast Failover to function in case a controller experiences an outage
- C- to allow the AP to establish redundant AP Anchor Controller (AAC) connections to the cluster
- D- to provide a VRRP group for election of the cluster leader

Answer:

Α

Question 3

Question Type: MultipleChoice

An administrator needs to implement multiple configuration changes on a set of Aruba Mobility Controllers

(MCs) that involve both VLAN and interface configurations at the same time. The controllers are deployed in a cluster.

How can the administrator accomplish this task?

Options:

- A- Apply pending changes, and schedule the changes to occur at a similar time.
- B- Create a template and deploy the changes by use of the bulk configuration update feature.
- C- Use AirWave to deploy the changes to respective controllers in the cluster.
- D- Use the Live Update (in-service update) feature for a cluster of controllers.

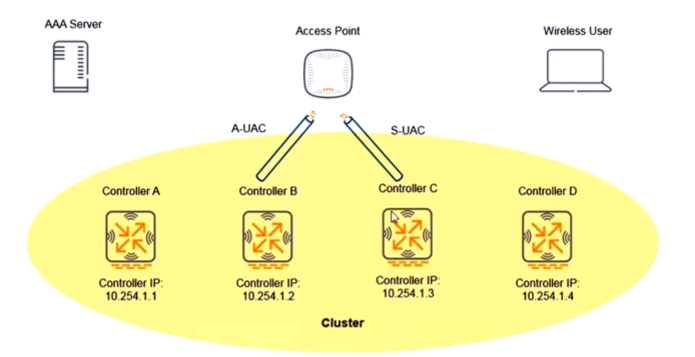
Answer:

В

Question 4

Question Type: MultipleChoice

Refer to the exhibit.



An administrator implements an L2 cluster of Aruba Mobility Controllers (MCs) as shown in the exhibit. An external RADIUS AAA server authentication 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?

Options:

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, but the S-UAC automatically updates the NAS-IP address on the AAA server to record the event.
- D- The user's session is disconnected and has to reconnect, and no record of this process is stored on the AAA server.

Answer:

Α

Question 5

Question Type: MultipleChoice

An administrator supports Aruba Mobility Controllers (MCs) managed by a Mobility Master (MM) in a noncluster deployment. The administrator performs these tasks on the MM for the MCs:

Enables L3 IP mobility for the respective VAPs on the MCs

Creates a L3 domain and places the MCs in the domain

However, roaming does not work when users roam from an AP connected to one controller in the domain to an AP connected to a different controller in the domain.

What must the administrator do to fix this problem?

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Options:
A- Configure the same VLANs on the Mobility Controllers in the L3 domain.
B- Re-provision the APs associated with the Mobility Controllers.
C- Enable L3 IP Mobility globally on the Mobility Controllers.
D- Create a home-agent-to-foreign-agent mapping table.
Answer:
D
Question 6
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uestion Type: MultipleChoice
Which two protocols does AirWave use to monitor Aruba Mobility Controllers ()?
Options:

- A- PAPI and AMON
- **B-** SNMP and AMON
- **C-** PAPI and GRE
- D- SNMP and SSH

Answer:

В

Question 7

Question Type: MultipleChoice

A network of Mobility Controllers (MCs) is managed by a Mobility Master (MM). An administrator misconfigures the IP addressing on an MC and the MC loses connectivity to the MM.

How should the administrator fix this problem?

Options:

A- Restore the previous configuration on the Mobility Master.

- **B-** Use the disaster recovery mode on the Mobility Master.
- **C-** Use the auto-recovery mode on the Mobility Master.
- **D-** Use the disaster recovery mode on the Mobility Controller.

Answer:

D

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