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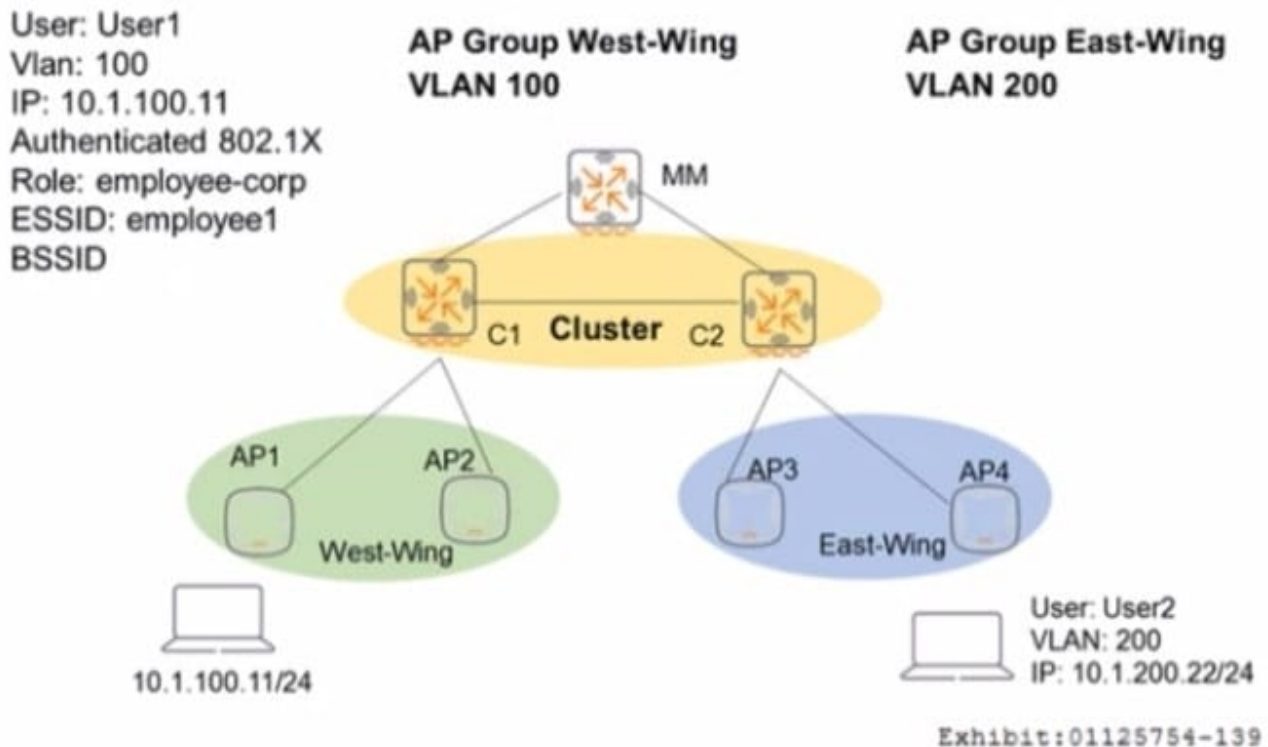
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QUESTION 1

Refer to the exhibit.



Controllers are configured in a cluster as shown in the exhibit. These are the network details.

A Mobility Master (MM) manages the cluster.

The cluster contains two controllers: C1 and C2.

AP1 and AP2 use C1 as their Active AP Anchor Controller (A-AAC), with C2 as their Standby AAC (S-AAC).

AP3 and AP4 use C2 as their A-AAC, with C1 as their S-AAC.

User1 establishes a wireless connection via AP1, where the Active User Anchor Controller (A-UAC) assigned is C1, with C2 as the standby. What happens when User1 roams the wireless network and eventually their session is handled by AP3?

- A. The AP3's A-AAC switches to C1, and the user's A-UAC remains on C1.
- B. The AP3's A-AAC switches to C2, and the user's A-UAC remains on C2.
- C. The AP3's A-AAC switches to C1, and the user's A-UAC remains on C2.
- D. The AP3's A-AAC switches to C2, and the user's A-UAC remains on C1.

Correct Answer: B



QUESTION 2

An administrator deploys Aruba Mobility Controller 7005s to a company's branch offices. The administrator wants to disable the console port to prevent unauthorized access to the controllers.

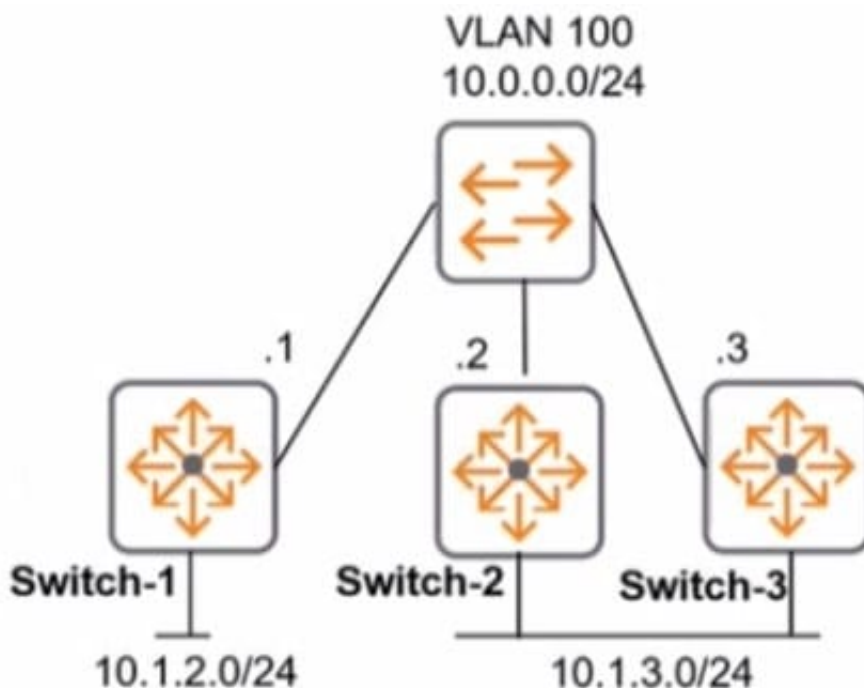
Which controller command should the administrator use to implement this policy?

- A. no console enable
- B. no mgmt-user console
- C. mgmt-user console-block
- D. console disable

Correct Answer: C

QUESTION 3

Refer to the exhibit.



The network administrator wants to reduce failover time If a switch link in VLAN 100 goes down. What should the administrator do?

- A. Configure echo mode BFD on VLAN 100 on all OSPF routing devices on VLAN 100.
- B. Lower the dead timer on the BDR of VLAN 100.
- C. Lower the hello timer only on the BDR of VLAN 100.



D. Configure graceful restart on all of the OSPF routing devices on VLAN 100.

Correct Answer: A

QUESTION 4

An administrator implements the MultiZone feature and uses two clusters that utilize CPSec. A primary and a data zone are created. MultiZone APs successfully build sessions to the primary cluster but fail to establish sessions to the data zone cluster.

What must the administrator do to solve this problem?

- A. Enable CPSec in the MultiZone profile for both the primary and data zone.
- B. Enable MultiZone booting in the MultiZone AP apboot configuration mode.
- C. Add the MultiZone APs to the data zone's CPSec whitelist.
- D. Use different AP Group names for the two zones.

Correct Answer: D

QUESTION 5

An administrator supports a cluster of four Aruba Mobility Controllers (MCs) with management addresses of 10.1.100.101, 10.1.100.102, 10.1.100.103, and 10.1.202.181. The administrator accesses an AP associated with this cluster, reboots it and accesses apboot mode. The administrator executes the printenv command. Which AP parameter contains the IP addresses of the cluster members that the AP should use to connect to the cluster?

- A. Nodelist
- B. Servername
- C. Master_ip
- D. Cfg_lms

Correct Answer: A

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