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**QUESTION 1**

An administrator wants to reduce downtime of the wireless network when controllers are upgraded. Which Aruba OS feature should the administrator implement to reduce the amount of downtime the Aps will experience at the time of the upgrade process?

- A. Centralized upgrades
- B. AP apboot mode bypass
- C. AP fast start
- D. AP image preload

Correct Answer: D

QUESTION 2

An administrator needs to support Unified Communications and Collaboration (UCC) in a company's network. The network infrastructure requires the OpenFlow protocol to support SDN-capable applications.

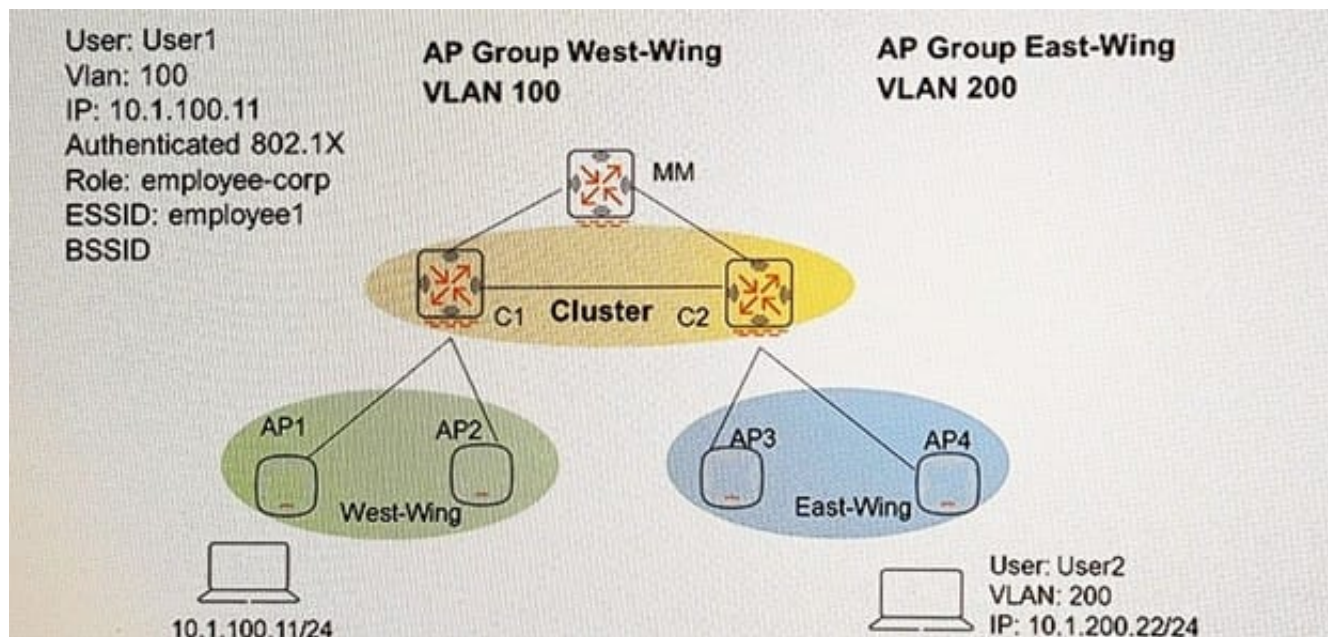
Which controller topology meets these requirements?

- A. Zones
- B. Standalone Mobility Controller
- C. Mobility Master-Mobility Controller
- D. Master-Local

Correct Answer: C

QUESTION 3

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 (SAAC).

-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 Controller (U- 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: D

QUESTION 4

An administrator wants to implement 802.1X authentication on Ethernet ports on branch office controllers. What must the administrator do to implement this policy?

- A. Define the port as untrusted, and assign an AAA policy to the port.



- B. Define the port as trusted, and assign an AAA policy to the port.
- C. Define the port as untrusted, and assign an AAA policy to the VLAN.
- D. Define the port as trusted, and assign an AAA policy to the VLAN.

Correct Answer: A

QUESTION 5

A VIA client tries to initially connect to corporate office controller through an intermediate firewall. However, the VPN connection fails. The administrator examines the firewall rules and determines that rules for UDP 4500 and UDP 500 are configured.

Which additional protocol must be allowed in the firewall rules to resolve this connection failure?

- A. TCP 389
- B. UDP 4500
- C. UDP 8200
- D. TCP 993

Correct Answer: B

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