



Scalable WLAN Design and Implementation (SWDI) 8

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QUESTION 1

An administrator moves an AP from Campus 1 to Campus 2. At the Campus 2, the moved AP does not connect to a controller and download an AP Group configuration.

Which process should the administrator perform to reset the AP back to its initial default state?

- A. From apboot mode, execute purgeenv.
- B. From the AP\\'s ArubaOS CLI, execute write erase all.
- C. From the controller\\'s ArubaOS, execute write erase all.
- D. From apboot mode, execute factory_reset.

Correct Answer: A

QUESTION 2

An administrator wants to determine if an IPSec session is established. In order to tunnel and protect the GRE data traffic between a RAP and an Aruba Mobility Controller (MC). Which MC command provides this information?

- A. show rap-wml
- B. show tunneled-node
- C. show crypto ipsec sa
- D. show crypto isakmp sa
- Correct Answer: C

Reference: https://community.arubanetworks.com/t5/Wireless-Access/IPsec-vs-GRE-for-APs-to-controller

which-one-would-Aruba/td-p/269201

QUESTION 3

On the Aruba Mobility Master (MM), when is an AP configured to act as Mesh Portal or Mesh Point?

- A. when the mesh cluster profile is created
- B. at the time of the AP\\'s apboot mode CLI
- C. when the APs are provisioned
- D. when the mesh radio profile is created

Correct Answer: A

Reference: https://www.arubanetworks.com/techdocs/ArubaOS_60/UserGuide/Mesh.php



QUESTION 4

An administrator needs to authenticate users connected to an ArubaOS-Switch where the switch authenticates the user, assign the firewall policies to the user, and processes some of the users\\' traffic. Which connection method should the administrator configure on the ArubaOS-Switch?

- A. Per-user tunneled node
- B. Per-port tunneled node
- C. VLAN tunneled mode
- D. Split-tunneled mode

Correct Answer: B

Reference: https://www.google.com/url?

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QUESTION 5

An administrator creates a cluster of four Mobility Controllers (MCs). When the administrator verifies the cluster operation, the administrator notices that it is operating as an L3-connected cluster.

What should the administrator do to ensure that the cluster operates as an L2-connected cluster? (Choose two.)

- A. Include all IP addresses in the same subnets shared by the Mobility Controllers.
- B. Exclude all VLANs that are not trunked to each Mobility Controller.
- C. Verify VLAN configuration on the switch trunks that interconnects the Mobility Controllers.
- D. Configure a separate VRRP group for each cluster member.
- E. Ensure that the controller IP addresses are in the same subnet.

Correct Answer: BE

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