

HPE6-A44^{Q&As}

Scalable WLAN Design and Implementation (SWDI) 8

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QUESTION 1

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 2

An administrator suspects that the network drops frames between a wireless client and an Aruba Mobility Controller (MC). The administrator wants to examine the frames between the AP and the controller to determine if any frames are missing. Which solution allows the administrator to use a protocol analyzer to examine the contents of the 802.11 frames between the AP and controller?

- A. Implement bridge mode
- B. Implement decrypt-tunnel mode.
- C. Implement GRE mode.
- D. Implement split-tunnel mode.

Correct Answer: A

QUESTION 3

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 4

An administrator has ArubaOS-Switches that support tunneled node. The administrator wants to tunnel all user traffic from the Ethernet ports on the switches, and have the controllers authenticate the user traffic and apply the appropriate user role.

Which implementation meets these requirements?

- A. Role-based tunneled node with the controllers configured for standalone mode
- B. Role-based tunneled node with the controllers configured in a cluster
- C. Per-port tunneled node with the controllers configured for standalone mode
- D. Per-port tunneled node with the controllers configured in a cluster

Correct Answer: B

QUESTION 5

An Administrator supports a group of employees that connect to the corporate office using the VIA client.

An Aruba Mobility Controller (MC), behind a corporate firewall, terminates the user's VPN sessions. The VPN sessions fail to establish because of the existing firewall rules.

Which connections must the administrator allow on the firewall? (Choose three.)

- A. UDP 8202
- B. UDP 4500
- C. UDP 8211
- D. TCP 4443
- E. TCP 443
- F. UDP 500

Correct Answer: ABE

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