HPE2-Z39^{Q&As}

Fast Track - Applying Aruba Switching Fundamentals for Mobility

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QUESTION 1

Refer to the exhibit.

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	Virtual Controller managed Virtual Controller managed Network assigned Default Static	Virtual Controller managed Network assigned Default Static	Virtual Controller managed Network assigned Default Static	Sessignment Ovirtual Controller managed Network assigned Oefault Static

The exhibit shows settings for a WLAN on an Aruba Instant cluster. To which VLAN is wireless user traffic assigned?

- A. to the VLAN defined for wireless users in Aruba AirWave
- B. to the default VLAN on switches connected to the Instant APs
- C. to the default VLAN defined in the System settings in the Instant UI
- D. to the untagged VLAN on switch ports connected to the Instant APs

Correct Answer: D

QUESTION 2

What is a best practice for an MSTP region?

- A. The config name should contain the hostname of the root switch.
- B. The desired root for the CIST should have a lower config revision than any other switch.
- C. Switch-to-switch links should carry all VLANs in use in the MSTP region.
- D. A switch should have a consistent spanning tree priority in each MSTP instance

Correct Answer: C

QUESTION 3

Which settings are required on ArubaOS switches for Aruba AirWave to discover, monitor, and manage them?

- A. credentials for Telnet or SSH login and an HTTPS certificate
- B. SNMP v2 community or v3 user and an HTTPS certificate

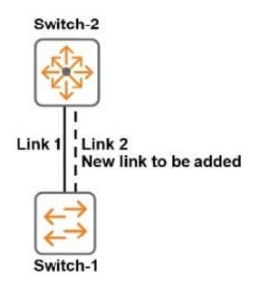


- C. credentials for Telnet or SSH login and an SNMP v2 community or v3 user
- D. shared cluster key and an SNMP v2 community or v3 user

Correct Answer: A

QUESTION 4

Refer to the exhibit.



The switches in the exhibit use RSTP The network administrator needs to add Link 2. Why should the administrator configure Links 1 and 2 as a link aggregation?

A. to combine traffic statistics for the interfaces

- B. to prevent a loop from occurring
- C. to share traffic more evenly over both links
- D. to automatically apply the settings already configured for Link 1 to Link 2

Correct Answer: C

QUESTION 5

A network administrator accesses a new ArubaOS switch, Switch-1, through the console port and configures static IP address. 10.1.1.10/24, on VLAN 1. Besides this, the switch is at factory default settings. The administrator then connects Switch-1 as shown in the exhibit and tries to establish an SSH session to the switch from Device 1. The attempt fails.

What should the administrator do to resolve the connection failure?

****Exhibit is Missing****

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- A. Configure an operator or management password on Switch-1.
- B. Change the IP address of Device 1 to be an address in VLAN 1.
- C. Configure Switch-2 to place the interface that connects the Switch-1 in VLAN 2.
- D. Create a default route through 10. 1.1.1. or set a default gateway on Switch-1

Correct Answer: B

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