



HPE2-Z40^{Q&As}

Delta - Applying Aruba Switching Fundamentals for Mobility

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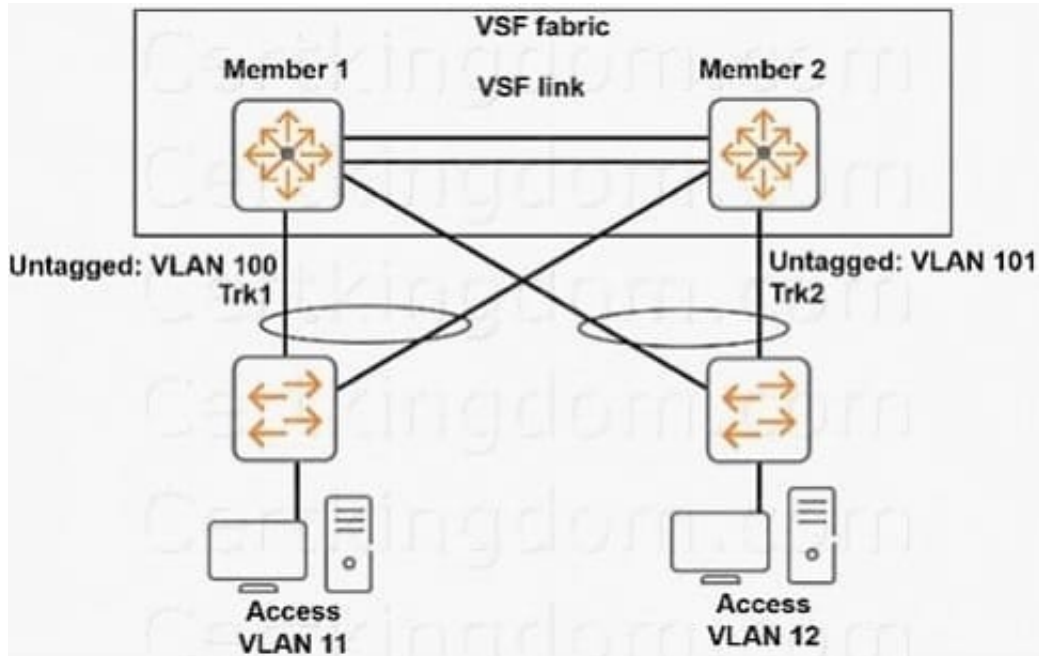
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QUESTION 1

Refer to the exhibit.



The Virtual Switching Framework (VSF) fabric and other switches connect on LACP link aggregations.

They use OSPF for routing.

What should a network administrator do to help network connectivity continue uninterrupted if the commander fails?

- A. Install a standby management module in the standby member.
- B. Enable OSPF graceful restart (non-stop OSPF) on the VSF fabric.
- C. Configure LLDP-MAD on the VSF fabric.
- D. Configure a unique OSPF router ID on the standby member OOBNI port.

Correct Answer: A

QUESTION 2

Refer to the exhibit.



```
Switch-1 VSF configuration:
vsf
  member 1 type "J9850A"
  priority 128
  link 1 1/A23-1/A24,1/B23-1/B24
  link 1 name "I-Link1_1"
  exit

Switch-2 VSF configuration:
vsf
  member 2 type "J9850A"
  priority 255
  link 1 2/A23-2/A24,2/B23-2/B24
  link 1 name "I-Link2_1"
  exit
```

Switch-1 and Switch-2 have the Virtual Switching Framework (VSF) settings shown in the exhibits. The administrator then connects the switches together on the interfaces in the VSF link. The administrator first enables VSF on Switch-1 and confirms the reboot. After Switch-1 reboots, the administrator enables VSF on Switch-2 and confirms the reboot. What happens?

- A. Switch-1 and Switch-2 form a VSF fabric, and Switch-1 becomes the commander.
- B. Switch-1 and Switch-2 form a VSF fabric, and Switch-2 becomes the commander.
- C. Switch-1 and Switch-2 fail to form a VSF fabric, and all interfaces on both switches remain up.
- D. Switch-1 and Switch-2 form a VSF fabric, and all interfaces on Switch-1 are disabled.

Correct Answer: C

QUESTION 3

A company has a cluster of Aruba Instant APs (IAPs). The company wants to add a new IAP to the cluster.

What should network administrators ensure before they connect the new IAP?

- A. that the DHCP server has the correct options 60 and 43
- B. that the new IAP has been provisioned with an IP address and the IP address of the cluster virtual controller (VC)
- C. that Aruba Activate is configured with provisioning rules for the IAP
- D. that the switch port for the AP is untagged for the same VLAN as the current cluster

Correct Answer: A

QUESTION 4



Refer to the exhibit.

The screenshot shows the Aruba AirWave interface. At the top, there are buttons for 'Monitor Only + Firmware Upgrades' and 'Manage Read/Write'. Below this is a table with columns: DEVICE, STATUS, CONFIGURATION, and CONTROLLER. The table contains three rows of devices, all with a status of 'Up' and configuration of 'Mismatched'. The controller for all devices is 'ATPNL-Sa-IAPs'. The interface also shows a 'Management Level' dropdown set to 'Monitor Only' and a 'Total Row Count: 3' indicator.

DEVICE	STATUS	CONFIGURATION	CONTROLLER
ATPNL-Sa-IAPs	Up	Mismatched	-
IAP-North *	Up	Mismatched	ATPNL-Sa-IAPs
IAP-South	Up	Mismatched	ATPNL-Sa-IAPs

An Aruba Instant cluster is added in Aruba AirWave. A network administrator needs to change the cluster management level to Manage Read/Write. The exhibit shows the current status for the cluster. What should the administrator do before changing the management level?

- A. Determine why AirWave cannot contact the cluster and resolve any connectivity issues in the network.
- B. Check the cluster SNMP credentials and resolve the mismatch between the cluster credentials and AirWave credentials.
- C. Investigate why the cluster configuration does not match the group configuration template and resolve any issues.
- D. Verify that the cluster is configured with the same shared key that is configured in the global AirWave settings.

Correct Answer: D

QUESTION 5

A network administrator needs to reach an ArubaOS switch CU at a management IP address. The administrator also needs to ensure that the switch entirely rejects Telnet and SSH connections from users in data VLANs.

How can the administrator meet these goals?

- A. Configure the management IP address on the default VLAN and set a manager password.
- B. Configure the management IP address on a VTY interface and bind an ACL to this interface.
- C. Configure the management IP address on any VLAN except the default VLAN. Set a manager and operator password.
- D. Configure the management IP address on the OOBM port and configure the switch to listen for Telnet and SSH only on this port.

Correct Answer: D