

HPE6-A41^{Q&As}

Applying Aruba Switching Fundamentals for Mobility

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QUESTION 1

A network administrator wants to use Aruba AirWave to manage Aruba 3810 Series switches deployed at the campus access layer. How does AirWave determine which configuration template to apply to these switches?

- A. based on their group
- B. based on their lowest level subfolder
- C. based on their top level folder
- D. based on the global group associated with their group

Correct Answer: D

QUESTION 2

Two switches are members of a Virtual Switching Framework (VSF) fabric.

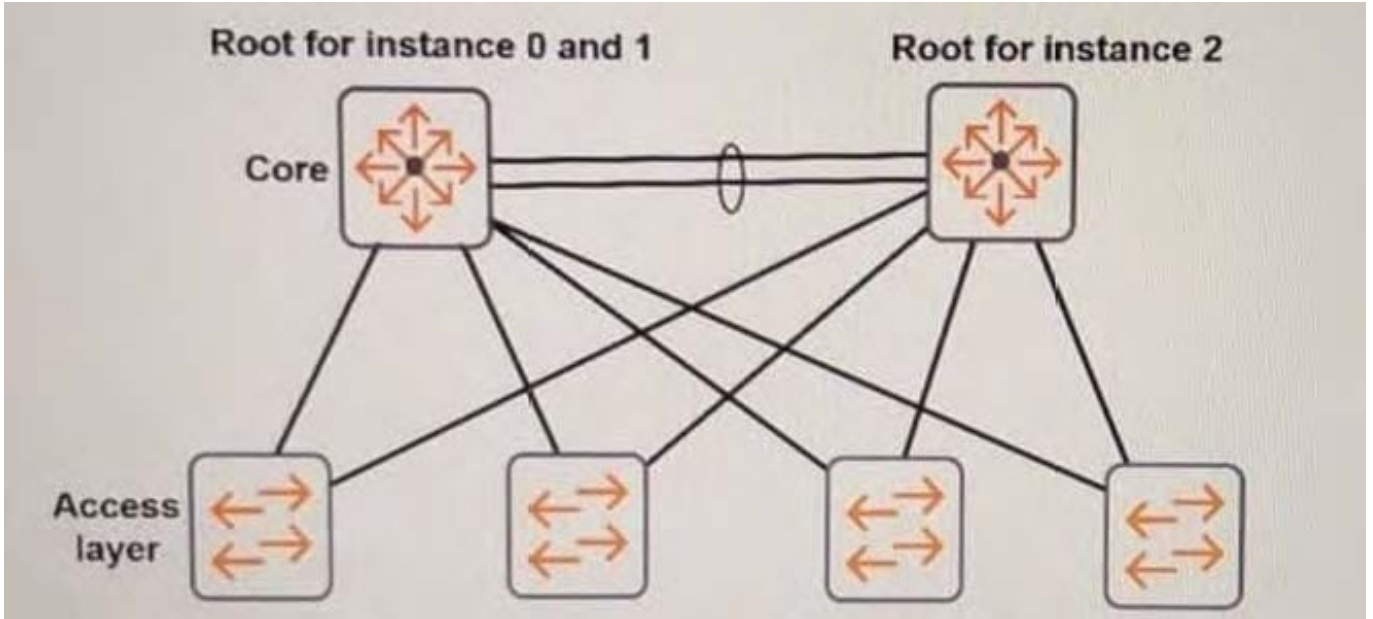
Which statement correctly describes how the switches handle routing?

- A. Only the commander runs routing protocols and builds the IP routing table, but it programs the standby member to route traffic.
- B. Both members build their own IP routing tables, which they synchronize. Only static IP routing is supported with VSF.
- C. Only the commander runs routing protocols and builds the IP routing table, and all routed traffic must pass through the commander.
- D. Both members run routing protocols and build their own IP routing tables, and they synchronize the tables over VSF links.

Correct Answer: C

QUESTION 3

Refer to the exhibit.



MSTP is enabled on the switches shown in the exhibit.

Which additional step should the network administrator take to support load sharing of traffic on different switch-to-switch links?

- A. Configure different spanning tree port priorities for different instances on each access layer switch.
- B. Assign different spanning tree port costs to different instances on each access layer switch.
- C. Ensure that half of the switches use config revision 1 and half of the switches use config revision 2.
- D. Create an identical VLAN-to-instance mapping on each switch, in which some VLANs are in each instance.

Correct Answer: A

QUESTION 4

A Virtual Switching Framework (VSF) fabric is configured to use LLDP-MAD.

Which action does the standby member take if it sends a probe but receives no response?

- A. It sends a request packet to the commander to determine which ports should remain active.
- B. It continues to function and assumes the role of commander.
- C. It automatically changes its status to MAD inactive fragment.
- D. It requests that the commander change its status to MAD inactive fragment.

Correct Answer: A

QUESTION 5

A network administrator enters this command on an ArubaOS switch with IP routing enabled:

```
ip route 0.0.0.0/0 10.1.1.1 metric 10 distance 10
```

This is the only IP route to 0.0.0.0/0 on the switch.

What is the effect?

- A. The switch uses this route to route all traffic from 10.1.1.1.
- B. The switch uses this route for all traffic unless the traffic matches a route with a lower cost than 10.
- C. The switch uses this route for all traffic unless the traffic matches a route with a lower administrative distance than 10.
- D. The switch uses this route for all traffic that does not match a specific route in its routing table.

Correct Answer: D

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