

Fast Track - Applying Aruba Switching Fundamentals for Mobility

Pass HP HPE2-Z39 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/hpe2-z39.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

What is one requirement to combine Aruba 5400R zl2 Series switches in a Virtual Switching Framework (VSF) fabric?

A. One of the switches must be an Aruba 5412R switch, white the other member can be any switch in the 5400R series.

- B. Both of the members must have two management modules.
- C. The switches must operate in v3-modute only mode: any modules of an earlier version are automatically disabled.
- D. The interfaces assigned to the VSF link must be pre-configured as part of a link aggregation.

Correct Answer: A

QUESTION 2

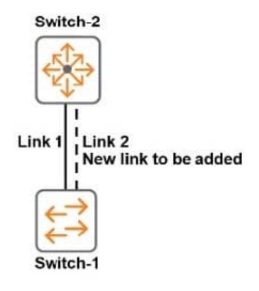
What is the purpose of the organization string that is set in the System > Admin settings of an Aruba Instant UI?

- A. It configures the SNMP credentials that Aruba AirWave uses to discover the cluster
- B. It directs the cluster to the proper Aruba Activate account for Zero Touch Provisioning (ZTP).
- C. It prevents unauthorized APs. which do not have the correct organization string, from joining the cluster.
- D. It defines the group and folder to which the Instant cluster should be assigned in Aruba AirWave.

Correct Answer: D

QUESTION 3

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 4

Refer to the exhibit.

Gateway	VLAN	туре	Sub-Type	Metric	Dist.
		********	********		
VLAN100	11	connected		1	0
100		connected		1	0
	ip route ies Gateway VLAN100 100	Tes Gateway VLAN VLAN100 11	dateway VLAN Type VLAN100 11 connected	dateway VLAN Type Sub-Type VLAN100 11 connected	ies Gateway VLAN Type Sub-Type Metric VLAN100 11 connected 1

The exhibit shows the IP routing table for an ArubaOS switch. The network administrator then enters these commands: ip routing ip route 0.0.0.0/0 10.1.1.1 ip route 0.0.0.0/0 10.1.1.2 ip route 0.0.0.0/0 10.1.1.3 ip route 0.0.0.0/0 10.1.1.4

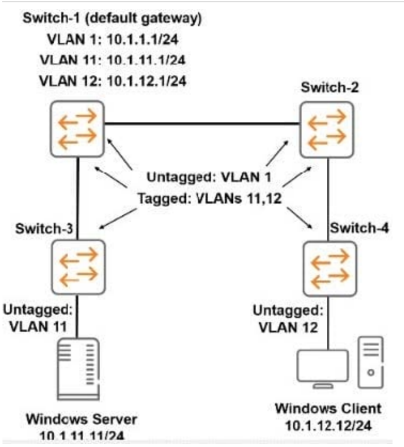
What is the result of this configuration?

- A. The switch only adds the last static route entry to the routing table
- B. All four routes are added to the routing table, but are never used.
- C. The switch load shares connections across the four static next hops.
- D. The switch only adds the last two static route entries to the routing table.

Correct Answer: B

QUESTION 5





The ArubaOS switches were at default settings. The network administrator configures the VLANs and IP addresses as shown in the exhibit. All inter switch links are untagged for VLAN 1 and tagged for VLANs 11 and 12. There is no additional configuration performed on the switches. The Windows Server and Windows Client are configured to use Switch-1 as their default gateway.

How does this configuration affect the network topology?

A. The Windows Server and Windows Client cannot ping each other; IP routing must be enabled on all switches in the topology.

B. The Windows Server and Windows Client cannot ping each other; the VLANs are tagged incorrectly on one or more ports.

C. The Windows Server and Windows Client can successfully ping each other.

D. The Windows Server and Windows Client cannot ping each other; IP routing must be enabled on Switch-1.

Correct Answer: C

HPE2-Z39 PDF Dumps

HPE2-Z39 VCE Dumps

HPE2-Z39 Practice Test