

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**

A network administrator configures LLDP-MAD on an Aruba Virtual Switching Framework(VSF) fabric. The

administrator needs to enter an SNMP community string after v2c in this command:

Switch:(config) # vat Ildp-rnad ipv4 10.1.0.2 v2c ------Which SNMP community string should the administrator enter?

A. one configured on the device at 10.1.0.2

- B. one configured for the VSF fabric on AirWave
- C. one configured on the VSF fabric as a whole
- D. one configured on the standby member in the fabric

Correct Answer: D

### **QUESTION 2**

Refer to the exhibits. Exhibit 1 Switch-2 Switch-3 0.1.1.10/30 10.1.1.2/30 10.1.1.6/30 10.1.1.14/30 **VLAN 100** VLAN 10 10.1.1.13/30 10.1.1.1/30 Subnet 10.1.8.0/24 Subnet 10.1.4.0/24 10.1.1.5/30 10.1.1.9/30 Switch-1 Switch-4 VLAN 4 10.1.8.1/24 10.1.4.1/24



Exhibit 2

Switch-1# show ip ospf interface

IP Address	Status	Area ID	State	Auth-	type	Cost	Pri	Passive	
10.1.1.1	enabled	backbone	BDR	none		1	1	no	
10.1.1.5	enabled	backbone	BDR	none		1	1	no	
Switch-1# show i OSPF Neighbor I									
Router ID	Pri IP A	ddreaa	NbIfState	State	QLei	n Ever	nts	Status	
10.0.0.2	1 10.1	.1.2	DR	FULL	0	7		None	
10.0.0.3	1 10.1	.1.6	DR	FULL	0	7		None	
10.0.010		A.T.(A.T.) 44			120				
Switch-4# show i OSPF Interface	p ospf int				2				
Switch-4# show i	p ospf int		State	Auth-	type	Cost	Pri	Passive	
Switch-4# show i OSPF Interface	p ospf int Status	erface	State	Auth-	type	Cost 	Pr1 	Passive 	
Switch-4# show i OSPF Interface IP Address	p ospf int Status Status enable	erface Area ID			type	Cost 1	Pr1  1 1		

Switch-4# show ip ospf neighbor

OSPF Neighbor Information									
Router ID	Pri	IP Address	NbIfState	State	QLen	Events	Status		
10.0.0.2	1	10.1.1.10	BDR	FULL	0	7	None		
10.0.0.3	1	10.1.1.14	BDR	FULL	0	7	None		

A network administrator has set up OSPF to enable communications between subnets 10.1.4.0/24 and 10.1.8.0/24. Swffch-4 is not receiving a route to 10.1.4.0/24.

What should the network administrator do to help fix this issue?

A. Fix the router IDs on al switches so that they are valid.

B. Enable OSPF on VLAN 4 on Switch-1.

C. Configure Switch-1 with a better DR priority on VLANs 100 and 101.

D. Verify that Switch-2 and Switch-3 are part of the backbone area.

Correct Answer: B

#### **QUESTION 3**

A network administrator enters this command on an ArubaOS switch:

Switch(config) # trunk 1,2 trk1

What is required for the switch to combine both interfaces in a link aggregation?

A. that the interfaces are up

B. that the interfaces are aggregated while in a shutdown state

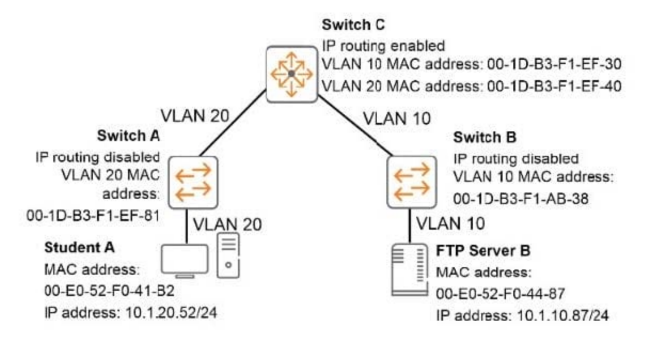


- C. that the interfaces are up and connect to interfaces that support active mode LACP
- D. that the interfaces are up and have LACP enabled on them

```
Correct Answer: B
```

## **QUESTION 4**

Refer to the exhibit.



The Student A client needs to connect to FTP Server B. Student A sends the necessary ARP request and receives a reply. Which destination MAC address does the Student A client use in the FTP packet to FTP Server B?

- A. 00-E0-52-F0-41-B2
- B. 00-E0-52-F0-44-87
- C. 00-1D-B3-F1-EF-81
- D. 00-1D-B3-F1-EF-40
- Correct Answer: D

# **QUESTION 5**

An Aruba Virtual Switching Framework (VSF) fabric has 10GbE interfaces assigned to its VSF link. The

network administrator wants to change the link to use 40GbE interfaces.

Which procedure follows the best practices and requirements to set up the VSF links?



- A. Create an LACP link aggregation on the 40GbE interfaces, and then add them to the VSF link.
- B. Shut down the standby member, remove the VSF link, and then re-create the link with only 40GbE interfaces.
- C. Create a second VSF link that uses the 40GbE interfaces, and then remove the first VSF link.
- D. Add the 40GbE interfaces to the VSF link, and then remove the 10GbE interfaces from the link.

Correct Answer: A

Latest HPE2-Z39 Dumps

HPE2-Z39 Practice Test HPE2-Z39 Exam Questions