

HPE2-Z39^{Q&As}

Fast Track - Applying Aruba Switching Fundamentals for Mobility

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QUESTION 1

Refer to the exhibit.

```
VSF-Switch# show vsf lldp-mad status

MAD device IP

MAD-probe portset : 10.1.0.2

VSF split : 1/A1,1/B1,2/A1,2/B1,

MAD probe originator : No

Number of probe requests sent : 0

Number of probe responses received : 0

MAD Active Fragment : Yes
```

What does the command output in the exhibit indicate about the status of an Aruba Virtual Switching Framework (VSF) fabric?

- A. The two members of the VSF fabric cannot contact each other, and the other member is the active member.
- B. The two members of the VSF fabric cannot contact each other, and this member is the active member.
- C. The two members of the VSF fabric are currently connected.
- D. The second member of the VSF fabric has not yet joined the fabric, so LLDP-MAD is not operational.

Correct Answer: D

QUESTION 2

A network has ArubaOS switches and an Aruba Instant cluster with IP addresses on 10.1.255.0/24 The network administrator wants to manage the devices in Aruba AirWave. The administrator uses the SNMP credentials configured on the switches to create a scan set for 10.1.255.0/24. The scan discovers the switches but not the Instant cluster.

What should the administrator do to discover the cluster in AirWave?

- A. Re-configure the scan set to use the Aruba Instant default SNMPv3 user admin
- B. Configure SNMP credentials in the Instant UI.
- C. Specify the AirWave IP address in the Instant UI System > Admin settings.
- D. Install the Instant cluster self-signed certificate on AirWave.

Correct Answer: B

QUESTION 3



Refer to the exhibits.

Exhibit 1

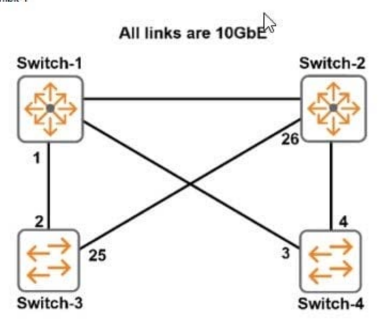


Exhibit 2 #Switch-1 spanning-tree running config spanning-tree spanning-tree priority 0 #Switch-2 spanning-tree running config spanning-tree spanning-tree priority 1 #Switch-3 spanning-tree running config spanning-tree #Switch-4 spanning-tree running config

Exhibit 2 shows the spanning tree portion of the running-config for each switch.

What are two ports with the alternate role?

A. 1 and 2

spanning-tree

B. 2 and 4

C. 4 and 25

D. 25 and 26

Correct Answer: B

QUESTION 4



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An ArubaOS switch operates at factory defaults and has a reachable IP address. How can network administrators access the switch CLI?

- A. from the console port with the default username and password, but not from Telnet at al
- B. from the console port without authentication, but not from Telnet at all
- C. from the console port without authentication or from Telnet without authentication
- D. from the console port without authentication or from Telnet with the default username and password

Correct Answer: A

QUESTION 5

Currently the routing switches shown in the exhibit have only connected IP routes. The network administrator needs to add static routes to support communications between subnet 10.1.4.0/24 and subnet 10.1.8.0/24. Which switch or switches require a static route to 10.1.8.0/24?

- A. Switch-3 only
- B. Switch-1 and Switch-3
- C. Switch-1 only
- D. Switch-1 and Switch-2

Correct Answer: B

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