



HPE2-Z39^{Q&As}

Fast Track - Applying Aruba Switching Fundamentals for Mobility

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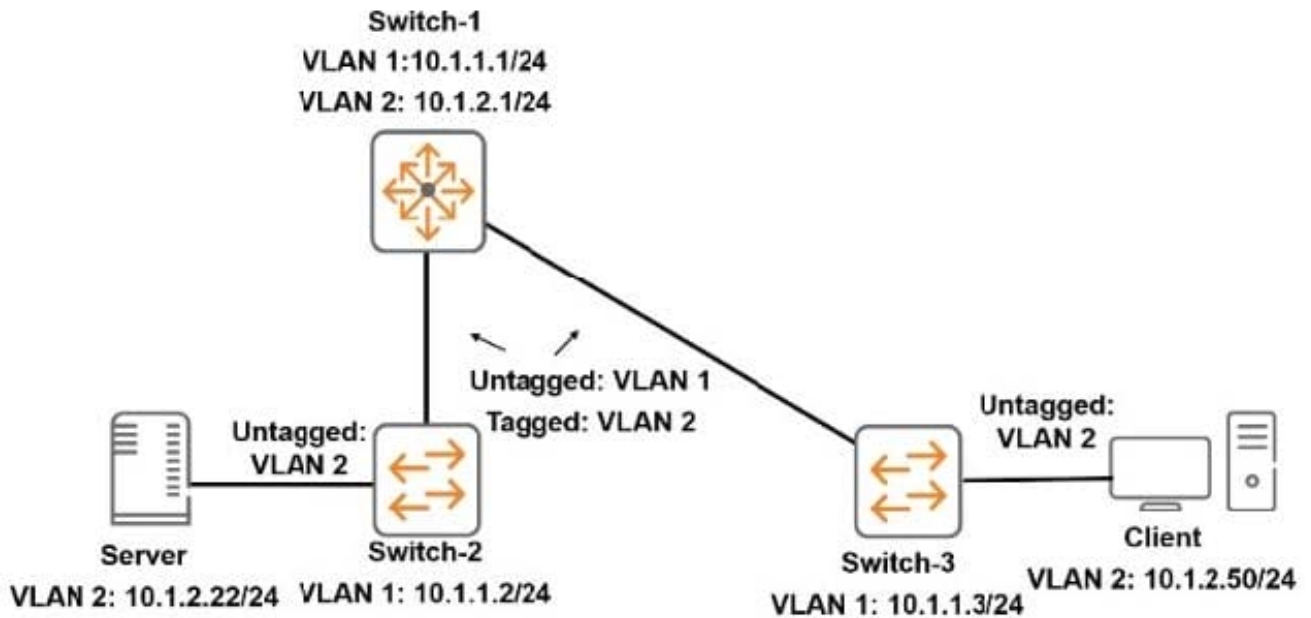
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QUESTION 1

Refer to the exhibit.



How can the network administrator find the interface that Switch-3 uses to forward traffic from the Client to the Server?

- A. View the MAC forwarding table.
- B. View the LLDP remote devices list.
- C. View the IP routing table.
- D. View the ARP table.

Correct Answer: C

QUESTION 2

What is one reason to configure a dynamic LACP link aggregation instead of a static link aggregation?

- A. so that the link aggregation automatically chooses its operational key
- B. so that the link aggregation can detect the system ID and operational key on the other side of each link
- C. so that the link aggregation can automatically change a passive LACP interface to active mode
- D. so that the link aggregation can include more interfaces with some interfaces on standby

Correct Answer: B



QUESTION 3

```
Switch# show vlans port 1 detail

Status and Counters - VLAN Information - for ports 1

VLAN ID Name          | Status   Voice Jumbo Mode
-----+-----
5     VLAN5           | Port-based No   No   Untagged

Switch# show vlans port 2 detail

Status and Counters - VLAN Information - for ports 2

VLAN ID Name          | Status   Voice Jumbo Mode
-----+-----
1     DEFAULT_VLAN    | Port-based No   No   Untagged
5     VLAN5           | Port-based No   No   Tagged
6     VLAN6           | Port-based No   No   Tagged
```

The ArubaOS switch shown in the exhibit receives traffic with a VLAN 6 tag on switch port1. The traffic is destined to a MAC address learned on port 2.

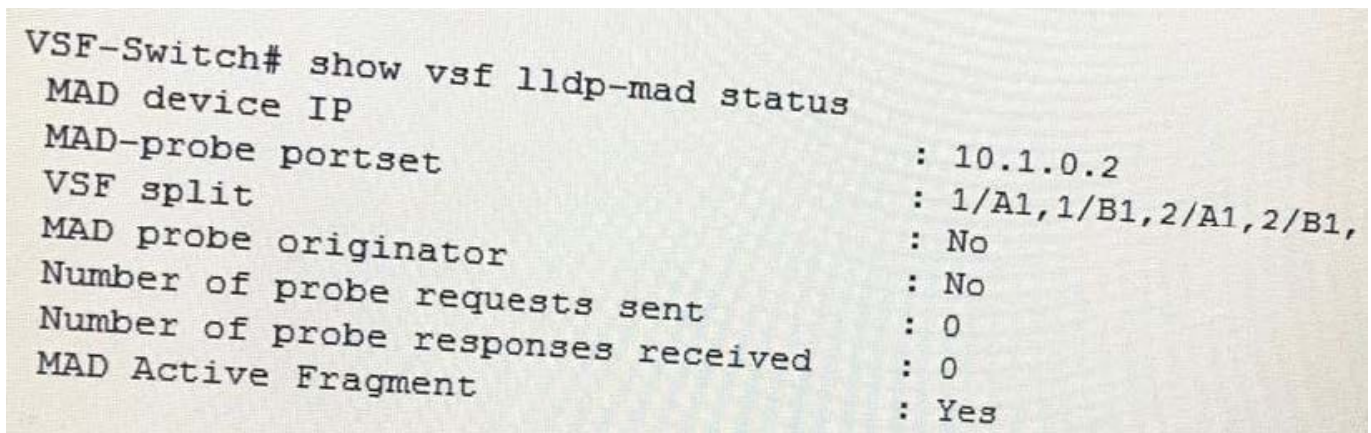
What does the switch do with the traffic?

- A. It floods the traffic on port 2 on all VLANs.
- B. It forwards the traffic on port 2 with a VLAN tag of 5.
- C. It forwards the traffic on port 2 without a VLAN tag.
- D. It drops the traffic

Correct Answer: B

QUESTION 4

Refer to the exhibit.



```
VSF-Switch# show vsf lldp-mad status
MAD device IP                : 10.1.0.2
MAD-probe portset            : 1/A1,1/B1,2/A1,2/B1,
VSF split                    : No
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?

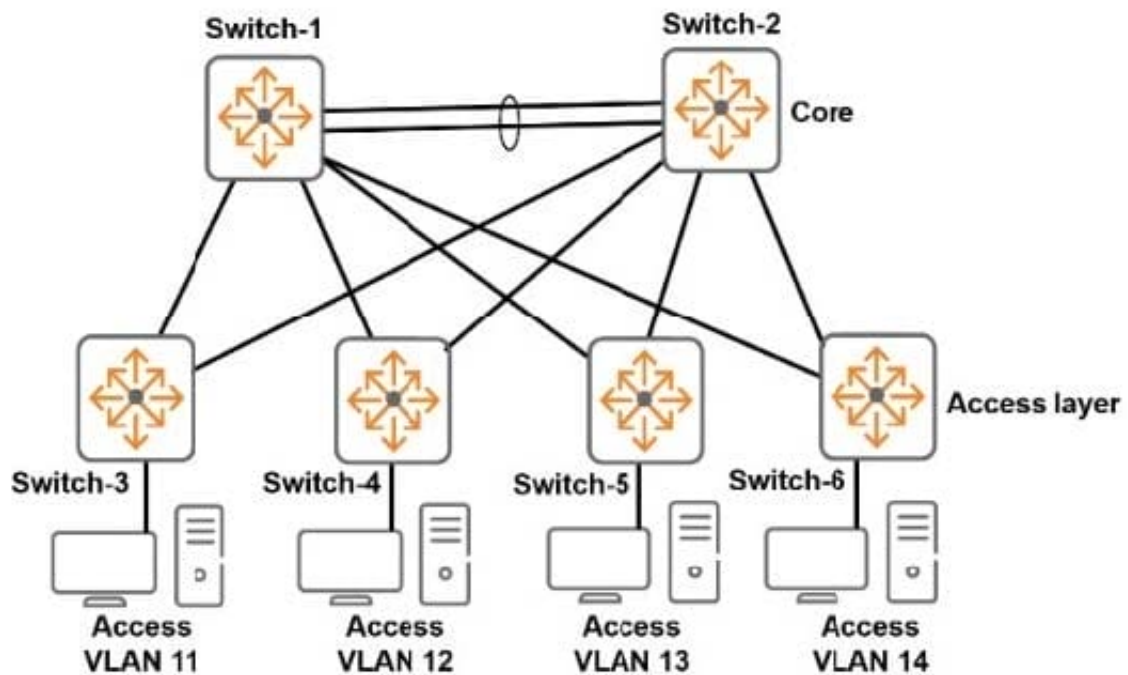


- A. The two members of the VSF fabric cannot contact each other, and the other member is the active member.
- B. The two members of the VSF fabric cannot contact each other, and this member is the active member.
- C. The two members of the VSF fabric are currently connected.
- D. The second member of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

Correct Answer: D

QUESTION 5

Refer to the exhibit.



This exhibit shows the topology for a company campus LAN. Each access layer switch will be the default router for the devices connected to it. The company needs to permit the following:

1.

Communications between devices in an subnets

2.

Support for efficient traffic paths during normal operation and in situations in which a link fails

3.

Fast failover if a link fails

Which feature should the network administrator configure on the ArubaOS switches to support these requirements?

A. MSTP



B. RIP

C. Static Routes

D. OSPF

Correct Answer: A

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