

HPE2-Z39^{Q&As}

Fast Track - Applying Aruba Switching Fundamentals for Mobility

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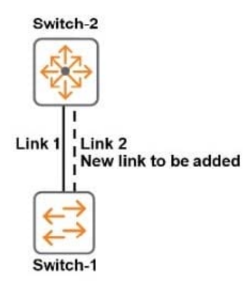
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QUESTION 1

Refer to the exhibit.



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 2

A network administrator wants to apply a critical PoE priority to any ArubaOS switch port that connects to an Aruba AR The priority should be applied dynamically based on LLDP messages received from the AP. Which step should the administrator take to meet this goal?

A. Configure the PoE usage setting on all ports as class and make sure that Aruba APs are defined as Class 4 devices.

B. Configure the PoE usage setting on all ports as tfdp.

C. Enable LLDP MED TLV extensions on the switch port.

D. Enable the default AP profile bound to the Aruba AP device type.

Correct Answer: D



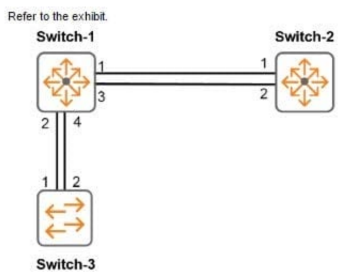
QUESTION 3

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 4



A network administrator enters these commands and misconfigures the link aggregations:

```
Switch-1(config) # trunk 1-2 trk1 lacp
Switch-1(config) # trunk 3-4 trk2 lacp
Switch-2(config) # trunk 1-2 trk1 lacp
Switch-3(config) # trunk 1-2 trk1 lacp
```

Which behavior does Switch-1 exhibit on its link aggregations?

- A. It uses LACP to dynamically detect that ports 1 and 3 belong in trk 1. and ports 2 and 4 belong in trk2.
- B. It blocks one or both ports in each link aggregation due to errors detected by LACP.
- C. It sends an SNMP probe to Switch-2 and Swrtch-3 to determine whether it needs to shut down any of these ports.
- D. It load shares traffic on both ports in each LACP link aggregation, which leads to loops and network disruption.

Correct Answer: B

QUESTION 5



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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

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