

# HPE6-A41<sup>Q&As</sup>

Applying Aruba Switching Fundamentals for Mobility

## Pass HP HPE6-A41 Exam with 100% Guarantee

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

https://www.pass2lead.com/hpe6-a41.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**

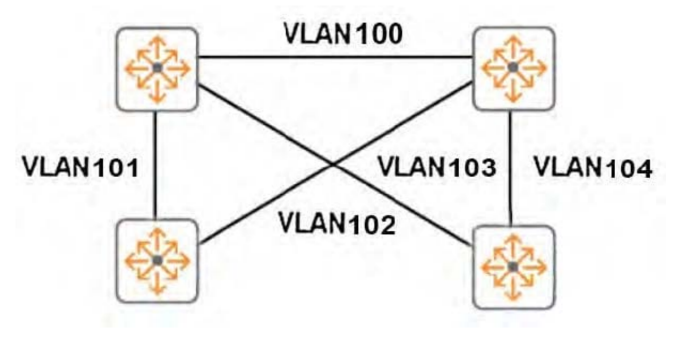
Which security benefit does SNMPv3 offer that SNMPv2 does not offer?

- A. SSL encryption
- B. Scopes
- C. Data confidentially
- D. RADIUS groups

Correct Answer: C

#### **QUESTION 2**

Refer to the exhibit.



The switches in the exhibit are all ArubaOS switches that run MSTP. The network administrator wants all of the switch-to-switch links shown in the exhibit to be available for forwarding routed traffic.

What should the administrator do to accomplish this?

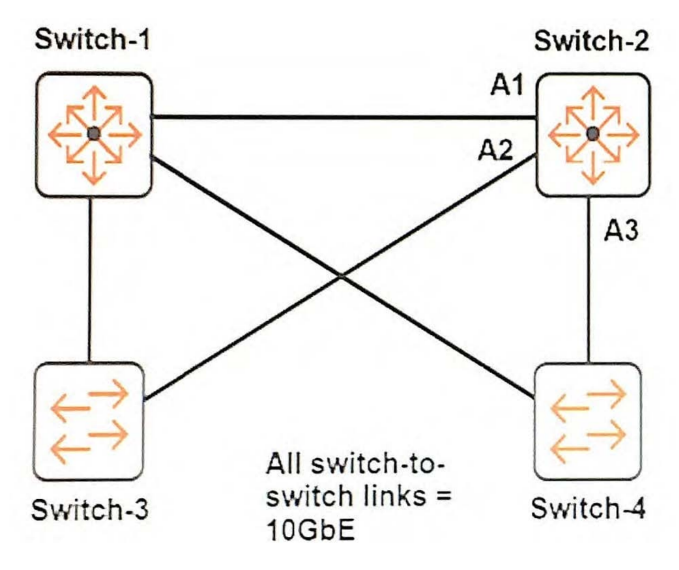
- A. Configure link-keepalive on the switch-to-switch ports.
- B. Configure links on a switch as a standard link aggregation.
- C. Configure the switch-to-switch ports as MSTP auto-edge ports.
- D. Configure BPDU filters on the switch-to-switch ports.

Correct Answer: C



#### **QUESTION 3**

Refer to the exhibit.



Spanning tree runs on the switches shown in the exhibit. The network administrator enters these two commands:

Switch-1(config)# spanning-tree priority 0 Switch-2(config)# spanning-tree priority 1

The other switches use the default spanning tree priorities. The administrator enters the show spanning-tree command on Switch-2.

If the configuration is correct, which roles will the output show?

A. A1 = Designated A2 = Alternate A3 = Alternate

B. A1 = Root A2 = Designated A3 = Designated

C. A1 = Designated A2 = Designated A3 = Designated

D. A1 = Root A2 = Alternate A3 = Alternate



### https://www.pass2lead.com/hpe6-a41.html

2024 Latest pass2lead HPE6-A41 PDF and VCE dumps Download

Correct Answer: B

Reference: http://www.arubanetworks.com/techdocs/ArubaOS\_61/ArubaOS\_61\_CLI/spanning-tree (Global).htm

#### **QUESTION 4**

Why would a network administrator use strict provisioning to configure the standby member in a Virtual Switching Framework (VSF) fabric?

- A. The network administrator wants to control which device can join the VSF fabric.
- B. The network administrator needs to configure the correct domain ID on the standby member before this member joins the VSF fabric.
- C. The network administrator wants to ensure the standby member is configured with the same settings as the commander.
- D. The network administrator does not know the MAC address of the standby member.

Correct Answer: A

#### **QUESTION 5**

Two switches are members of a Virtual Switching Framework (VSF) fabric.

Which statement correctly describes how the switches handle routing?

- A. Only the commander runs routing protocols and builds the IP routing table, but it programs the standby member to route traffic.
- B. Both members build their own IP routing tables, which they synchronize. Only static IP routing is supported with VSF.
- C. Only the commander runs routing protocols and builds the IP routing table, and all routed traffic must pass through the commander.
- D. Both members run routing protocols and build their own IP routing tables, and they synchronize the tables over VSF links.

Correct Answer: C

HPE6-A41 PDF Dumps

HPE6-A41 Study Guide

**HPE6-A41 Exam Questions**