

HPE6-A45^{Q&As}

Implementing Aruba Campus Switching solutions

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QUESTION 1

A network administrator needs to configure PIM across several AOS-Switches in the same routing domain.

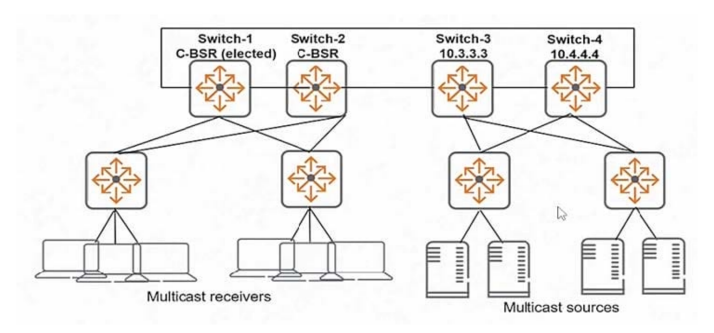
What correctly describes how they can implement PIM modes?

- A. Switches at the network edge should run PIM-SM, while switches at the network core should run PIMDM.
- B. All switches must use PIM-DM only or all switches must use PIM-SM only for the solution to work.
- C. Different interfaces on the same switch can run in different modes, but the mode must match the neighbor.
- D. Switches at the network core should run PIM-DM, while switches at the network edge should run PIMSM.

Correct Answer: B

QUESTION 2

Refer to the exhibit.



Every switch shown in the exhibit is an AOS-Switch that runs PIM-SM. A network administrator wants to load-balance the RP role, so Switch-3 and Switch-4 both act as RPs for some of the multicast groups. How should the administrator configure the RPs?

- A. Specify 10.3.3.3 as a static RP address on half of the AOS-Switches and 10.4.4.4 as a static RP address on the other half.
- B. Specify 10.3.3.3 as a static RP address on Switch-1. Specify 10.4.4.4 as a static RP address on Switch-2.
- C. Specify the candidate RP command on Switch-3. Also specify the candidate RP command on Switch-4.
- D. Specify Switch-3 and Switch-4 IP addresses as candidate RP addresses on Switch-1. Specify the same candidate



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addresses on Switch-2.

Correct Answer: B

QUESTION 3

Which benefit is provided by MD5 authentication for BGP?

- A. It validates that BGP messages arrive from an authorized device.
- B. It verifies that received BGP routes have valid next hop IP addresses.
- C. It enables users to authenticate to a server across BGP AS boundaries.
- D. It protects BGP routing information from eavesdroppers.

Correct Answer: A

QUESTION 4

What is a primary use case for RPVST+ on AOS-Switches?

- A. more granular load balancing than MSTP when access switches connect to two core switches
- B. enhanced loop protection in an MSTP network
- C. integration of AOS-Switches in a heterogeneous vendor network that uses the Cisco protocol
- D. seamless integration with RSTP

Correct Answer: C

QUESTION 5

An AOS-Switch enforces 802.1X authentication to an Aruba ClearPass server. A user connects but cannot receive network access, even though the ClearPass administrator finds an Access-Accept for the user on this switch. The switch administrator suspects that there is an issue with the dynamic settings returned by ClearPass.

Where should the administrator look for information about these settings?

- A. in the details for port-access clients
- B. in the detailed RADIUS server statistics
- C. in the interface statistics
- D. in the running-config for the interface

Correct Answer: A



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