

Vendor:HP

Exam Code: HPE6-A73

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Version: Demo

An administrator wants to use an existing Aruba gateway\\'s firewall policies to filter both wireless and wired traffic. Which AOS-CX switch feature should a customer implement to ensure the gateway applies the same or similar firewall policies to users\\' wired and wireless traffic?

- A. GRE tunneling
- B. User-based tunneling
- C. Port-based tunneling
- D. IPSec tunneling

Correct Answer: A

QUESTION 2

How does PIM build the IP multicast routing table to route traffic between a multicast source and one or more receivers?

- A. It uses the unicast routing table and reverse path forwarding (RPF)
- B. It uses IGMP and calculates a shortest path tree (SPT)
- C. It uses the shortest path first (SPF) algorithm derived from link state protocols
- D. It uses the Bellman-Ford algorithm derived from distance vector protocols

Correct Answer: A

Explanation: "PIM also relies on the unicast routing tables to identify the path back to a multicast source. This routing method is known as reverse path forwarding (RPF). The unicast routing protocols create the unicast routing tables. With this information, PIM sets up the distribution tree for the multicast traffic.

QUESTION 3

Which statement is correct regarding ACLs and TCAM usage?

- A. Applying an ACL to a group of ports consumes the same resources as specific ACE entries
- B. Using object groups consumes the same resources as specific ACE entries
- C. Compression is automatically enabled for ASIC TCAMs on AOS-CX switches
- D. Applying an ACL to a group of VLANs consumes the same resources as specific ACE entries

Correct Answer: B

An administrator is defining a VSX LAG on a pair of AOS-CX switches that are defined as primary and secondary. The VSX LAG fails to establish successfully with a remote switch; however, after verification, the remote switch is configured correctly. The administrator narrows down the problem to the configuration on the AOS-CX switches.

What would cause this problem?

- A. Local optimization was not enabled on the VSX LAG
- B. The VSX LAG hash does not match the remote peer
- C. The VSX LAG interfaces are in layer-3 mode
- D. LACP was enabled in active mode on the VSX LAG

Correct Answer: B

QUESTION 5

Examine the following AOS-CX switch configuration:

Access(config)# access-list ip ext

Access(config-acl-ip)# permit ip any 10.0.11.0/255.0.255.0 count

Access(config-acl-ip)# permit ip any 10.0.12.0/255.0.255.0 log

Access(config-acl-ip)# exit

Access(config)# interface 1/1/3

Access(config-if)# apply access-list ip ext in

Access(config-if)# exit

Which statement correctly describes what is allowed for traffic entering interface 1/1/3?

- A. IP traffic from 10.1.11.0/24 is allowed to access 10.1.110.0/24
- B. IP traffic from 10.0.11.0/24 is allowed to access 10.1.12.0/24
- C. Traffic from 10.0.12.0/24 will generate a log record when accessing 10.0.11.0/24
- D. IP traffic from 10.1.12.0/24 is allowed to access 172.0.1.0/23

Correct Answer: B

People seem to be confused by inverted mask/wildcard masks. They would be correct for Cisco switches, but AOS-CX does NOT use wildcard masks; "AOX-CX switches do not support wildcard masks - only prefixes or subnet masks - when created ACEs."

Cisco: 255.0.255.0 = xx.123.xx.123 AOS-CX: 255.0.255.0 = 123.xx.123.xx

A network administrator needs to replace an antiquated access layer solution with a modular solution involving AOS-CX switches. The administrator wants to leverage virtual switching technologies. The solution needs to support high-availability with dual-control planes.

Which solution should the administrator implement?

A. AOS-CX 8325

B. AOS-CX 6300

C. AOS-CX 6400

D. AOS-CX 8400

Correct Answer: C

Reference: https://andovercg.com/datasheets/aruba-cx-8325-switch-series.pdf

QUESTION 7

An administrator is concerned about the security of the control plane connection between an AOS-CX switch and an Aruba Mobility Controller (MC) when implementing user-based tunneling. How should the administrator protect this traffic?

A. IPSec with a digital certificate

B. GRE with a pre-shared key

C. PAPI with an MD5 pre-shared key

D. IPSec with a pre-shared key

Correct Answer: C

QUESTION 8

An administrator will be replacing a campus switching infrastructure with AOS-CX switches that support VSX capabilities. The campus involves a core, as well as multiple access layers. Which feature should the administrator implement to allow both VSX-capable core switches to process traffic sent to the default gateway in the campus VLANs?

A. VRF

B. VRRP

C. IP helper

D. Active gateway

Correct Answer: D

Explanation: Active gateway = both devices route/forward traffic VRRP = Active-standbye, only active member routes/forwards traffic

Understand the Active Gateway principle In a VSX system, active gateway provides redundant default gateway functionality for the end-hosts. The default gateway of the end-host is automatically handled by both the VSX systems.

QUESTION 9

What is the correct way of associating a VRF instance to either a VLAN or an interface?

- A. Switch(config)# interface Switch(config-if)# vlan access vrf attach
- B. Switch(config)# vlan vrf attach
- C. Switch(config)# vlan Switch(config-vlan-# vrf attach
- D. Switch(config)# vlan vrf

Correct Answer: C

QUESTION 10

When implementing deficit weighted round robin queuing, what importance does the weight value have?

- A. Prioritizing latency-sensitive traffic
- B. Queue priority in processing traffic
- C. Strict priority queue
- D. Percentage of interface bandwidth

Correct Answer: B

QUESTION 11

Which AOS-CX feature is used to prevent head-on-line (HOL) blocking?

- A. VSF
- B. WFQ
- C. VOQ
- D. VSX

Correct Answer: C

Wher	n cutting and	d pasting	configurations	s into Net	Edit, which	ch characte	r is used t	o enter	commands	within the	context of
the pi	revious com	mand?									

A.

B. ">"

C. Space

D. Tab

Correct Answer: D