



Aruba Certified Switching Professional

# Pass HP HPE6-A73 Exam with 100% Guarantee

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

https://www.geekcert.com/hpe6-a73.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**

An administrator has an AOS-CX switch configured with:

router ospf 1

area 0

area 1 stub no-summary

It is the only ABR for area 1. The switch has the appropriate adjacencies to routing switches in areas 0 and 1.

The current routes in each area are:

Area 0: 5 routes (LSA Type 1 and 2)

Area 1: 10 routes (LSA Type 1 and 2)

External routes: 2 (LSA Type 5)

Based on the above configuration, how many OSPF routes will routing switches see in Area 1?

A. 15

- B. 6
- C. 11
- D. 12

Correct Answer: C

#### **QUESTION 2**

Which concept is implemented using Aruba\\'s dynamic segmentation?

- A. Root of trust
- B. Device fingerprinting
- C. Zero Touch Provisioning
- D. Colorless port

Correct Answer: D

### **QUESTION 3**

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 4**

An administrator wants to implement dynamic segmentation policies. The network consists of AOS-CX and Aruba gateways.

Which type of forwarding should the administrator implement for users that already connect via wireless, but will also be connecting on Ethernet switch ports?

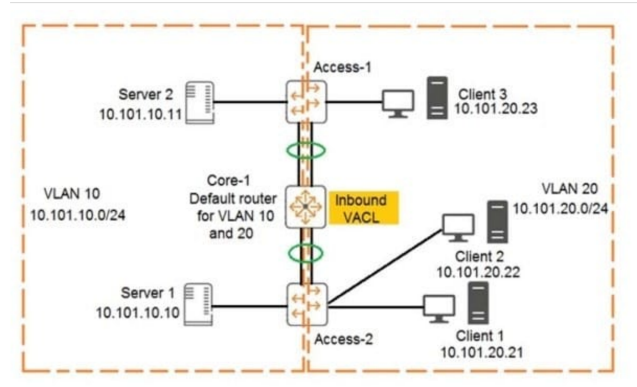
- A. User-based tunneling (UBT)
- B. Port-based tunneling (PBT)
- C. Switch-to-switch tunneling (SST)
- D. Local switching

Correct Answer: A

## **QUESTION 5**

Examine the network exhibit:





#### The ACL configuration defined on Core-1 is as follows:

Core-1(config)# access-list ip example Core-1(config-acl-ip)# permit ip 10.101.20.21/32 any eq 23 Core-1(config-acl-ip)# permit ip 10.101.20.21/32 eq 23 any Core-1(config-acl-ip)# exit Core-1(config)# vlan 20 Core-1(config-if)# apply access-list example in

The ACL configuration defined on Core-1 is as follows:

If telnet was being used, which device connection would be permitted and functional in both directions? (Choose two.)

- A. Client 3 to Client 2
- B. Client 1 to Client 2
- C. Server 2 to Client 2
- D. Server 1 to Client 1
- E. Client 1 to Client 3

Correct Answer: BD

CL3 - CL2 - drop on forward path by core1 cause match VLAN 20 and CL3 not CL1 as SRC IP CL1 - CL2 - pass - no ACL cause forwarded by Access2 SR2 - CL2 - pass on forward path by core1 cause match VLAN 10 Drop on return path by core1 cause match VLAN 20 and no CL1 as SRC IP SR1 - CL1 - pass on forward path by core1 cause match VLAN 10 pass on return path by core1 cause match VLAN 20 and CL1 as SRC IP SR1 - CL1 - CL3 - pass on forward path by core1 cause match VLAN 10 pass on return path by core1 cause match VLAN 20 and CL1 as SRC IP CL1 - CL3 - pass on forward path by core1 cause match VLAN 20 and CL1 as SRC IP drop on return path by core1 cause match VLAN 20 and not CL1 but CL3 as SRC IP



HPE6-A73 PDF Dumps

HPE6-A73 Practice Test HPE6-A73 Exam Questions