HPE6-A72^{Q&As}

Aruba Certified Switching Associate Dumps

Pass HP HPE6-A72 Exam with 100% Guarantee

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

https://www.leads4pass.com/hpe6-a72.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

What connectivity	commands are	available on	AOS-CX	switches?	(Choose two.))

- A. netstatus
- B. traceroute
- C. ping
- D. pathping
- E. tracert

Correct Answer: BC

QUESTION 2

What is a benefit of choosing a 3-Tier design with routing at the Aggregation layer?

- A. Better Core router performance by offloading processing
- B. Shifting endpoint access to the Aggregation layer from the Access layer
- C. Using access control lists (ACLs) at the Core to improve performance
- D. Connecting WAN/MPLS and Data center access to the Aggregation layer

Correct Answer: A

QUESTION 3

What command displays information regarding the secondary image installed on an AOS-CX switch?

- A. show secondary
- B. show version detail
- C. show version
- D. show images

Correct Answer: D

QUESTION 4

What is an available command on an Aruba AOS-CX switch that would back up the secondary image to a secure remote repository?



https://www.leads4pass.com/hpe6-a72.html 2024 Latest leads4pass HPE6-A72 PDF and VCE dumps Download

A. backup secondary sftp://admin@10.1.1.21/GL.10.04.0003.swi

B. copy secondary sftp://admin@10.1.1.21/GL.10.04.0003.swi

C. copy sftp://admin@10.1.1.21/GL.10.04.0003.swi secondary

D. copy secondary tftp://admin@10.1.1.21/GL.10.04.0003.swi

Correct Answer: B

QUESTION 5

DRAG DROP

Match the term to the correct description.

Select and Place:

Description
used for creating backup routes by implementing a higher administrative distance
a distance vector protocol
an ipv4 link-state routing protocol that runs within an Autonomous System
used to route traffic between Autonomous Systems
a routing protocol capable of routing IPv6 packets

Correct Answer:



Term		Description
	Floating	used for creating backup routes by implementing a
	Static Routes	higher administrative distance
	RIPv2	a distance vector protocol
	OSPFv2	an ipv4 link-state routing protocol that runs within an Autonomous System
	BGP	used to route traffic between Autonomous Systems
	OSPFv3	a routing protocol capable of routing IPv6 packets

HPE6-A72 Study Guide HPE6-A72 Exam Questions HPE6-A72 Braindumps