

# HPE6-A73<sup>Q&As</sup>

**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



## https://www.geekcert.com/hpe6-a73.html 2024 Latest geekcert HPE6-A73 PDF and VCE dumps Download

#### **QUESTION 1**

How should a network administrator add NAE scripts and implement NAE agents that will run on an AOS-CX switch?

- A. Use the web interface of the NetEdit server
- B. Use the web interface of the AOS-CX switch
- C. Use the web interface of Aruba Central
- D. Use the CLI of the AOS-CX switch

Correct Answer: B

#### **QUESTION 2**

A company has a few servers in a secure, remote location storing highly-confidential documents connected to two AOS-CX 6400 switches configured in a VSX pair The AOS-CX switches perform access control with 802 1X and will be implementing user- based tunneling (UBT) so that Aruba gateway application inspection and stateful firewall policies can be applied to the traffic. The gateways are running version 84 and implement the AP, PEF, and RFP licenses.

Which licensing is needed for the two AOS-CX switches?

- A. 2 AP and 2 PEF licenses only
- B. 1 AP license only
- C. 2 AP, 2 PEF, and 2 RFP licenses only
- D. 1 AP, 1 PEF, and 1 RFP licenses only

Correct Answer: D

#### **QUESTION 3**

What would prevent two OSPF routers from forming an adjacency? (Select two.)

- A. Different priorities
- B. Different area types
- C. Different MTU sizes
- D. Different IP addresses
- E. Different router IDs

Correct Answer: BC

## https://www.geekcert.com/hpe6-a73.html 2024 Latest geekcert HPE6-A73 PDF and VCE dumps Download

#### **QUESTION 4**

A company has implemented 802.1X authentication on AOS-CX access switches, where two ClearPass servers are used to implement AAA. Each switch has the two servers defined. A network engineer notices the following command configured on the AOS-CX switches:

radius-server tracking user-name monitor password plaintext aruba123

What is the purpose of this configuration?

- A. Implement replay protection for AAA messages
- B. Define the account to implement downloadable user roles
- C. Speed up the AAA authentication process
- D. Define the account to implement change of authorization

Correct Answer: C

Explanation: Radius service tracking locates the availability of the RADIUS service configured on the switch. It helps to minimize the waiting period for new clients in the unauth-vid (Guest Vlan) when authentication fails because of service is not available, as well as previously authenticated clients in unauth-vid (Guest Vlan) when re-authentication fails because service is not available during the re-authentication period. Note that this feature is disabled by default. https://techhub.hpe.com/eginfolib/networking/docs/switches/WB/16-02/5200- 1650 WB ASG/content/ch04s04.html

#### **QUESTION 5**

Examine the following AOS-CX configuration:

Switch(config)# class ip IoT-traffic

Switch(config-class-ip)# match ip 192.168.0.0/16 any

Switch(config-class-ip)# exit

Switch(config)# pbr-action-list reroute

Switch(config-prb-action-list)# default-nexthop 10.100.1.2

Switch(config-prb-action-list)# exit

Switch(config)# policy IoT-policy

Switch(config-policy)# class ip IoT-traffic action pbr reroute

Switch(config-policy)# exit

Switch(config)# interface vlan 999

Switch(config-if)# apply policy IoT-policy routed-in

Switch(config-if)# exit

Based on this configuration, which statement is correct regarding IoT traffic?



# https://www.geekcert.com/hpe6-a73.html 2024 Latest geekcert HPE6-A73 PDF and VCE dumps Download

- A. If 10.100.1.2 is not reachable, the IoT traffic will be automatically dropped by the switch
- B. If a specific route is not available in the routing table, the traffic will be routed to 10.100.1.2
- C. The next hop of 10.100.1.2 can be one or more hops away from the AOS-CX switch
- D. All routes are ignored in the routing table for IoT traffic, which is routed to 10.100.1.2

Correct Answer: B

HPE6-A73 PDF Dumps

HPE6-A73 VCE Dumps

**HPE6-A73 Braindumps**