

HPE6-A73^{Q&As}

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

What is correct regarding rate limiting and egress queue shaping on AOS-CX switches?

- A. Only a traffic rate and burst size can be defined for a queue
- B. Limits can be defined only for broadcast and multicast traffic
- C. Rate limiting and egress queue shaping can be used to restrict inbound traffic
- D. Rate limiting and egress queue shaping can be applied globally

Correct Answer: A

Explanation: you could apply egress queue shaping to the high priority queues to prevent starvation of low priority queues. Egress queue shaping allows you to apply a maximum bandwidth to a priority queue, as well as a burst size. The port buffers excess traffic up to the burst size and sends the buffered traffic at the max rate, smoothing out bursts while also preventing the high priority queue from exceeding its maximum rate and starving out lower priority queues.

QUESTION 2

A company has a third-party AAA server solution. The campus access layer was just upgraded to AOS-CX switches that perform access control with MAC-Auth and 802.1X. The company has an Aruba Mobility Controller (MC) solution for wireless, and they want to leverage the firewall policies on the controllers for the wired traffic.

What is correct about how the company should implement a security solution where the wired traffic is processed by the gateways?

- A. Implement downloadable user roles with a gateway role defined on the AOS-CX switches
- B. Implement local user roles with a gateway role defined on the AOS-CX switches
- C. Implement standards-based RADIUS VSAs to pass policy information directly to the AOS-CX switches and MCs
- D. Implement downloadable user roles with a device role defined on the AOS-CX switches and MCs

Correct Answer: B

QUESTION 3

A network engineer is having a problem adding a custom-written script to an AOS-CX switch\\'s NAE GUI. The script was written in Python and was successfully added on other AOS-CX switches. The engineer examines the following items from the CLI of the switch:

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

switch# show capacities-status nae

System Capacities Status: Filter NAE.

| Capacity Status Name | Value | Maximum |
|--|-------|---------|
| Number of configured NAE agents currently active in the system | 1 | 100 |
| Number of configured NAE monitors currently active in the system | 7 | 500 |
| Number of configured NAE scripts currently active in the system | 50 | 50 |

switch# show rtp status NTP Status Information

NTP : Disabled

NTP Authentication : Disabled NTP Server Connections : Using the default VRF

System time : Sat May 2 11:50:55 UTC 2020 NTP uptime: 0 minutes, 0 seconds

Not synchronized with an NTP server.

switch# show crypto pki certificate

| Certificate Name | Cert Status | Associated Applications |
|-----------------------------|-------------|------------------------------------|
| local-cert systog-client | installed | captive-portal, hsc, https-server, |

switch# show crypto pki application

| Associated Applications | Certificate Name | Cert Status |
|-------------------------|------------------|----------------------------------|
| captive-portal | | not configured, using local-cert |
| hsc | | not configured, using local-cert |
| https-server | | not configured, using local-cert |
| syslog-client | | not configured, using local-cert |

What should the engineer perform to fix this issue?

- A. Install the script\\'s signature before installing the new script
- B. Ensure the engineer\\'s desktop and the AOS-CX switch are synchronized to the same NTP server
- C. Enable trust settings for the AOS-CX switch\\'s SSL certificate
- D. Remove a script that is no longer used before installing the new script

Correct Answer: D

QUESTION 4

What must a network administrator implement in order to run an NAE script on an AOS-CX switch?

- A. Deployment
- B. Schedule
- C. Plan
- D. Agent

Correct Answer: D



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

QUESTION 5

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

<u>Latest HPE6-A73 Dumps</u> <u>HPE6-A73 VCE Dumps</u> <u>HPE6-A73 Exam Questions</u>