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HP Aruba Certified Campus Access Professional Exam Sample Questions (Q94-Q99):

NEW QUESTION # 94

You are proposing new CX 8360 VSX switches to replace a customers existing core switches. The customer Is concerned about the possibility of a split-brain scenario between the VSX pair. How Is the VSX pair affected when the ISL is down 3nd keepalive is down?

- A. The VSX node with lower system-id continues forwarding.
- B. Both VSX nodes will automatically reboot and keep LAG interfaces shutdown.
- C. The VSX node with higher uptime continues forwarding.
- D. Both VSX nodes still forward traffic

Answer: D

NEW QUESTION # 95

Match the terms below to their characteristics (Options may be used more than once or not at all.)

Term	Characteristic
Broadcast	A device with IP address 10.1.3.7 in a network wants to send the traffic stream to a device with IP address 10.13.4.2 in the other network
IP Directed Broadcast	One/more senders and one/more recipients participate in data transfer traffic
Multicast	Sent to all hosts on a remote network
Unicast	Sent to all NICs on the same network segment as the source NIC

Answer:

Explanation:

Term	Characteristic
Broadcast	Unicast
IP Directed Broadcast	Multicast
Multicast	IP Directed Broadcast
Unicast	Broadcast

Reference:

The terms broadcast, IP directed broadcast, multicast, and unicast are different types of communication or data transmission over a network. They differ in how many devices are involved in the communication and how they address the messages. The following table summarizes the characteristics of each term1:

Term	Definition	Example
Broadcast	One-to-all communication, where data is sent to every device on the network	A device with IP address 10.1.3.7 sends a DHCP request to 255.255.255.255
IP Directed Broadcast	One-to-all communication, where data is sent to all hosts on a remote network	A device with IP address 10.1.3.7 sends a ping request to 10.13.4.255
Multicast	One-to-many or many-to-many communication, where data is sent to a group of devices that have joined a multicast group	A device with IP address 10.1.3.7 sends a video stream to 239.0.0.1
Unicast	One-to-one communication, where data is sent to only one device	A device with IP address 10.1.3.7 sends an email to a device with IP address 10.13.4.2

NEW QUESTION # 96

You need to ensure that voice traffic sent through an ArubaOS-CX switch arrives with minimal latency. What is the best scheduling technology to use for this task?

- A. Strict queuing
- B. DWRR queuing
- C. QoS shaping
- D. Rate limiting

Answer: A

Explanation:

Strict queuing is the best scheduling technology to use for voice traffic on an AOS-CX switch. Scheduling is a mechanism that determines how packets are transmitted from different queues on an egress port. Strict queuing is a scheduling method that gives the highest priority queue absolute preference over all other queues, regardless of their size or utilization. Voice traffic should be assigned to the highest priority queue and scheduled with strict queuing to ensure minimal latency and jitter. The other options are incorrect because they are either not scheduling methods or not optimal for voice traffic. Reference:

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch02.html>

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch03.html>

NEW QUESTION # 97

The administrator notices that wired guest users that have exceeded their bandwidth limit are not being disconnected. Access Tracker in ClearPass indicates a disconnect CoA message is being sent to the AOS-CX switch.

An administrator has performed the following configuration

```
Access1(config)# ip dns host cppm.arubatraining.com 10.254.1.23 vrf mgmt
Access1(config)# radius-server host cppm.arubatraining.com key plaintext aruba123 vrf mgmt
Access1(config)# aaa group server radius cppm
Access1(config-sg)# server cppm.arubatraining.com vrf mgmt
Access1(config-sg)# exit
Access1(config)# aaa accounting port-access start-stop interim 5 group cppm
Access1(config)# radius dyn-authorization client cppm.arubatraining.com secret-key plaintext aruba123 vrf mgmt
Access1(config)# radius dyn-authorization enable
```

What is the most likely cause of this issue?

- A. Change of Authorization has not been globally enabled on the switch
- B. The SSL certificate for CPPM has not been added as a trust point on the switch
- C. There is a time difference between the switch and the ClearPass Policy Manager
- D. There is a mismatch between the RADIUS secret on the switch and CPPM.

Answer: A

Explanation:

Change of Authorization (CoA) is a feature that allows ClearPass Policy Manager (CPPM) to send messages to network devices such as switches to change the authorization state of a user session. CoA requires that both CPPM and the network device support this feature and have it enabled. For AOS-CX switches, CoA must be globally enabled using the command radius-server coa enable. If CoA is not enabled on the switch, the disconnect CoA message from CPPM will be ignored and the user session will not be terminated.

NEW QUESTION # 98

What is one advantage of using OCSP vs CRLs for certificate validation?

- A. reduces latency between the time a certificate is revoked and validation reflects this status
- B. less complex to implement
- C. higher availability for certificate validation
- D. supports longer certificate validity periods

Answer: A

Explanation:

OCSP is a protocol that allows clients to query the CA or a trusted responder for the status of a specific certificate. OCSP requests and responses are smaller and faster than CRLs, and they can provide real-time information about the revocation status of a certificate¹². CRLs are lists of all revoked certificates that are downloaded from the CA. CRLs can present issues, as they can become outdated and have to be downloaded frequently¹³. Therefore, OCSP reduces latency between the time a certificate is

revoked and validation reflects this status. Reference: 1 <https://sectigostore.com/blog/ocsp-vs-crl-whats-the-difference/> 2 <https://www.keyfactor.com/blog/what-is-a-certificate-revocation-list-crl-vs-ocsp/> 3 <https://www.fortinet.com/resources/cyberglossary/ocsp>

NEW QUESTION #99

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