

HPE6-A73^{Q&As}

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QUESTION 1

An administrator will be deploying NetEdit to manage an Aruba solution. What does NetEdit support?

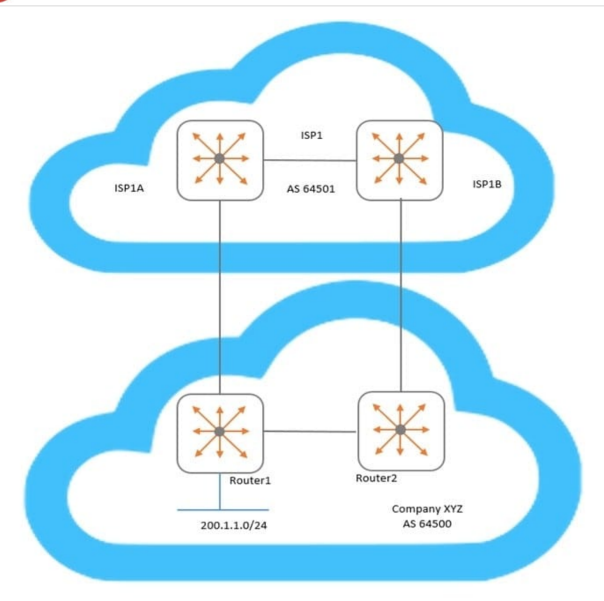
- A. Manages AOS-CX switches and Aruba gateways
- B. Support for Aruba-supplied security updates
- C. Tracks configuration and hardware information
- D. Can be purchased as a VM and/or hardware appliance

Correct Answer: A

QUESTION 2

Examine the network topology.





Company XYZ has two connections to a service provider (ISP1). Here is the configuration of Router1:

Router1 (config)# ip prefix-list AS64500-routes permit 200.1.1.0/24

Router1(config)# route-map To-AS64501 permit seg 10

Router1 (config-route-map)# match ip address prefix-list AS64500-routes

Router1 (config-route-map)# set metric 100

Router1 (config-route-map)# exit

Router1 (config)# router bgp 64500

Router1 (config-bgp)# address-family ipv4 unicast

Router1 (config-bgp-ipv4-uc)# neighbor 192.168.1.1. route-map To-AS64501 out

Here is the configuration of Router2:

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Router2(config)# ip prefix-list AS64500-routes permit 200.1.1.0/24

Router2(config)# route-map To-AS64501 permit seq 10

Router2(config-route-map)# match ip address prefix-list AS64500-routes

Router2(config-route-map)# set metric 200

Router2(config-route-map)# exit

Router2(config)# router bgp 64500

Router2(config-bgp)# address-family ipv4 unicast

Router2(config-bgp-ipv4-uc)# neighbor 192.168.2.1. route-map To-AS64501 out

Based on configuration of Router1 and Router2, which BGP metric is being manipulated?

A. Weight

B. Multiple exit discriminator

C. Local preference

D. AS path length

Correct Answer: B

QUESTION 3

An administrator creates an ACL rule with both the "count" and "log" option enabled. What is correct about the action taken by an AOS-CX switch when there is a match on this rule?

- A. By default, a summarized log is created every minute with a count of the number of matches
- B. Logging will not include certificate and TLS events, but counting will
- C. The "count" and "log" options are processed by the AOS-CX switch\\'s hardware ASIC
- D. The total in the "log" record and the count could contain different rule matching statistics

Correct Answer: D

Explanation: From the "AOS-CX 10.08 ACLs and Classifier Policies Guide": "You may see a minor discrepancy between the ACL logging statistics and the hit counts statistics due to the time required to record the log message."

QUESTION 4

A network administrator is attempting to troubleshoot a connectivity issue between a group of users and a particular server. The administrator needs to examine the packets over a period of time from their desktop; however, the administrator is not directly connected to the AOS-CX switch involved with the traffic flow.

What is correct regarding the ERSPAN session that needs to be established on an AOS- CX switch? (Choose two.)

A. On the source AOS-CX switch, the destination specified is the switch to which the administrator\\'s desktop is connected



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- B. On the source AOS-CX switch, the destination specified is the administrator\\'s desktop
- C. The encapsulation protocol used is GRE
- D. The encapsulation protocol used is VXLAN
- E. The encapsulation protocol is UDP

Correct Answer: AC

Explanation: In AOS CX the remote mirroring is done using a tunnel interface, so the Mirror source and destination must be configured on each Switch. On the source Switch, the source interface (from where the traffic is mirrored) and destination interface (the tunnel interface to where the traffic is sent to). In the destination Switch, the source interface (which would be the tunnel interface (receiving the traffic from the source switch tunnel)) and the destination would be the client where Wireshark enabled client is connected.

QUESTION 5

A network has two AOS-CX switches connected to two different service providers. The administrator is concerned about bandwidth consumption on the service provider links and learned that the service providers were using the company as a transit AS.

Which feature should the administrator implement to prevent this situation?

- A. Configure route maps and apply them to BGP
- B. Configure the two switches as route reflectors
- C. Configure a classifier policy to disable MED
- D. Configure bi-directional forwarding detection on both switches

Correct Answer: A

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