

## HPE6-A73 Dumps

### Aruba Certified Switching Professional Exam

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**NEW QUESTION 1**

An administrator wants to leverage always-on PoE on AOS-CX switches. Which statement is correct regarding this feature?

- A. Provides up to 60W of power per port
- B. Supports all AOS-CX switches
- C. Provides surge protection for PoE and non-PoE ports
- D. Requires NetEdit to implement

**Answer:** A

**NEW QUESTION 2**

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

**Answer:** D

**NEW QUESTION 3**

What is correct regarding multicasting and AOS-CX switches?

- A. IGMP snooping is disabled, by default, on Layer-2 VLAN interfaces
- B. IGMP query functions are enabled, by default, on Layer-2 VLAN interfaces
- C. IGMP snooping is enabled, by default, on Layer-3 VLAN interfaces
- D. IGMP-enabled AOS-CX switches flood unknown multicast destinations

**Answer:** A

**NEW QUESTION 4**

What is correct regarding the configuration of ACLs on AOS-CX switches?

- A. Statements with the log keyword are always processed by the switch CPU.
- B. Standard ACLs are used to match on routes when performing route distribution.
- C. Wildcard masks are used to match on a range of IP addresses.
- D. Numbers 100 through 199 and 2000 through 2999 are used when creating extended ACLs.

**Answer:** C

**NEW QUESTION 5**

How does PIM build the IP multicast routing table to route traffic between a multicast source and one or more receivers?

- A. It uses the unicast routing table and reverse path forwarding (RPF)
- B. It uses IGMP and calculates a shortest path tree (SPT)
- C. It uses the shortest path first (SPF) algorithm derived from link state protocols
- D. It uses the Bellman-Ford algorithm derived from distance vector protocols

**Answer:** A

**Explanation:**

"PIM also relies on the unicast routing tables to identify the path back to a multicast source. This routing method is known as reverse path forwarding (RPF). The unicast routing protocols create the unicast routing tables. With this information, PIM sets up the distribution tree for the multicast traffic.

**NEW QUESTION 6**

An administrator will be implementing tunneling between AOS-CX switches and Aruba gateways. Which list of protocols must minimally be allowed by an intermediate firewall between two sets of devices?

- A. IP protocol 50 and UDP 8209
- B. UDP 4500 and IP protocol 47
- C. UDP 8211 and IP protocol 47
- D. UDP 4500 and UDP 8209

**Answer:** C

**Explanation:**

ACSP Study Guide Page 788 - Allow the following protocols/ports  
- PAPI: UDP 8211  
- GRE: Protocol 47

**NEW QUESTION 7**

The AOS-CX mobile app allows a network engineer or technician to perform which tasks? (Choose two.)

- A. Use NetEdit to manage switch configuration.

- B. Create a stack of AOS-CX switches.
- C. Transfer files between the switch and your mobile device.
- D. Securely access the switch using SSH.
- E. Schedule an operating system upgrade.

**Answer:** BC

**Explanation:**

ACSP Study Guide Page 66 - Key Features (Transfer files between the switch and your mobile device)

**NEW QUESTION 8**

An administrator is managing a network comprised of AOS-CX switches deployed at the aggregation layer. The switches are paired in a VSX stack and run the OSPF routing protocol. The administrator is concerned about how long it takes for OSPF to converge when one of the VSX switches has to reboot. What should the administrator do to speed up the OSPF convergence of the switch that is rebooting?

- A. Change the VSXISL link from an OSPF broadcast link point-to-point.
- B. Implement graceful restart on the VSX switches and their neighboring OSPF switches.
- C. Decrease the VSX initial synchronization timer on the two VSX switches.
- D. Define non-backbone areas on the VSX switches as totally stubby areas.

**Answer:** B

**NEW QUESTION 9**

Which protocol should be configured to allow NetEdit to discover third-party devices?

- A. SNMP
- B. SSH
- C. HTTPS
- D. HTTP

**Answer:** A

**NEW QUESTION 10**

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

**Answer:** B

**NEW QUESTION 10**

A switch will apply a device profile to a port based on which pieces of information? (Select two.)

- A. IP header
- B. MAC address
- C. LLDP
- D. User role
- E. 802.1Q

**Answer:** AB

**NEW QUESTION 13**

An administrator is concerned about the security of the control plane connection between an AOS-CX switch and an Aruba Mobility Controller (MC) when implementing user-based tunneling. How should the administrator protect this traffic?

- A. IPSec with a digital certificate
- B. GRE with a pre-shared key
- C. PAPI with an MD5 pre-shared key
- D. IPSec with a pre-shared key

**Answer:** C

**NEW QUESTION 14**

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.

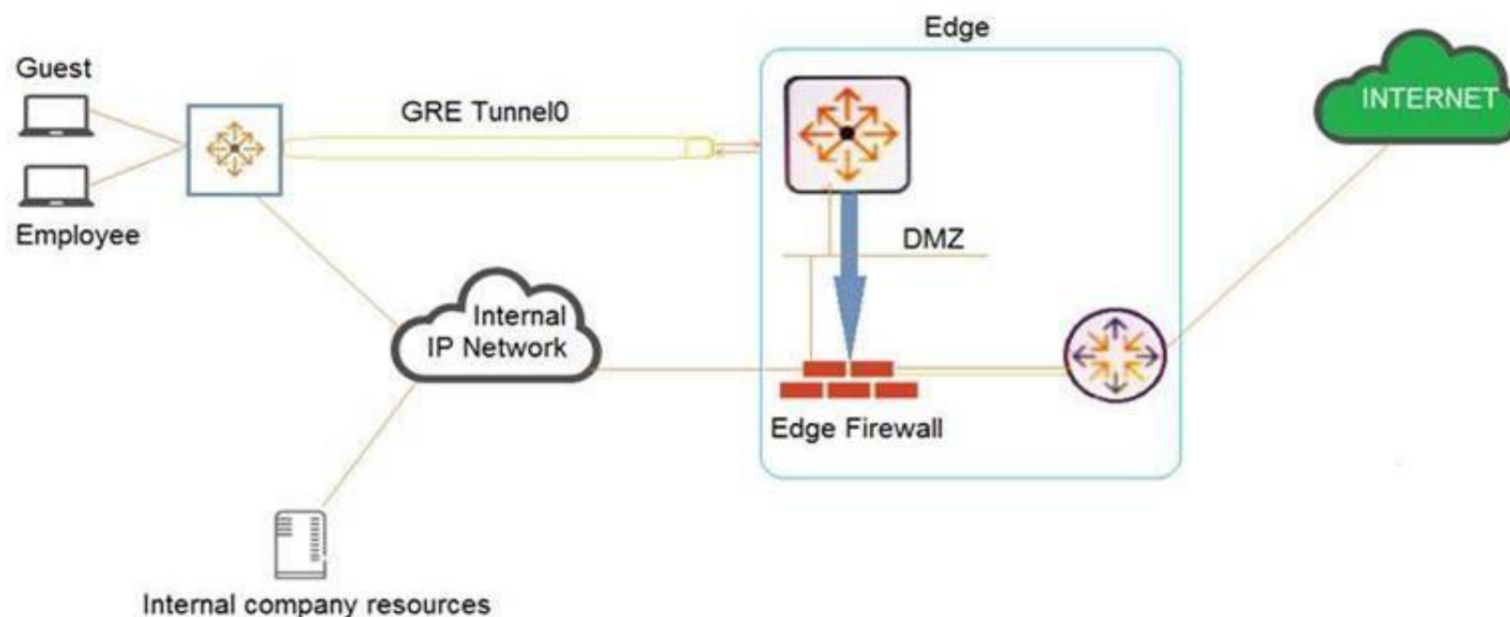
What is correct about how the company should implement a security solution where the wired traffic is processed by the gateways?

- 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

**Answer:** B

**NEW QUESTION 17**

Examine the network exhibit.



A company has a guest implementation for wireless and wired access. Wireless access is implemented through a third-party vendor. The company is concerned about wired guest traffic traversing the same network as the employee traffic. The network administrator has established a GRE tunnel between AOS-CX switches where guests are connected to a routing switch in the DMZ.

Which feature should the administrator implement to ensure that the guest traffic is tunneled to the DMZ while the employee traffic is forwarded using OSPF?

- A. OSPF route maps using the "set metric" command
- B. Policy-based routing (PBR)
- C. User-based tunneling (UBT)
- D. Classifier policies

**Answer: B**

**Explanation:**

Guest traffic can be routed with PBR to use GRE tunnels that terminate in the DMZ.

**NEW QUESTION 18**

In AOS-CX switching, what determines when a frame is forwarded by the switch between the ingress and the egress port?

- A. Egress port
- B. Ingress port
- C. VSX switch tables
- D. Fabric Load Balancer

**Answer: B**

**NEW QUESTION 20**

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
- 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

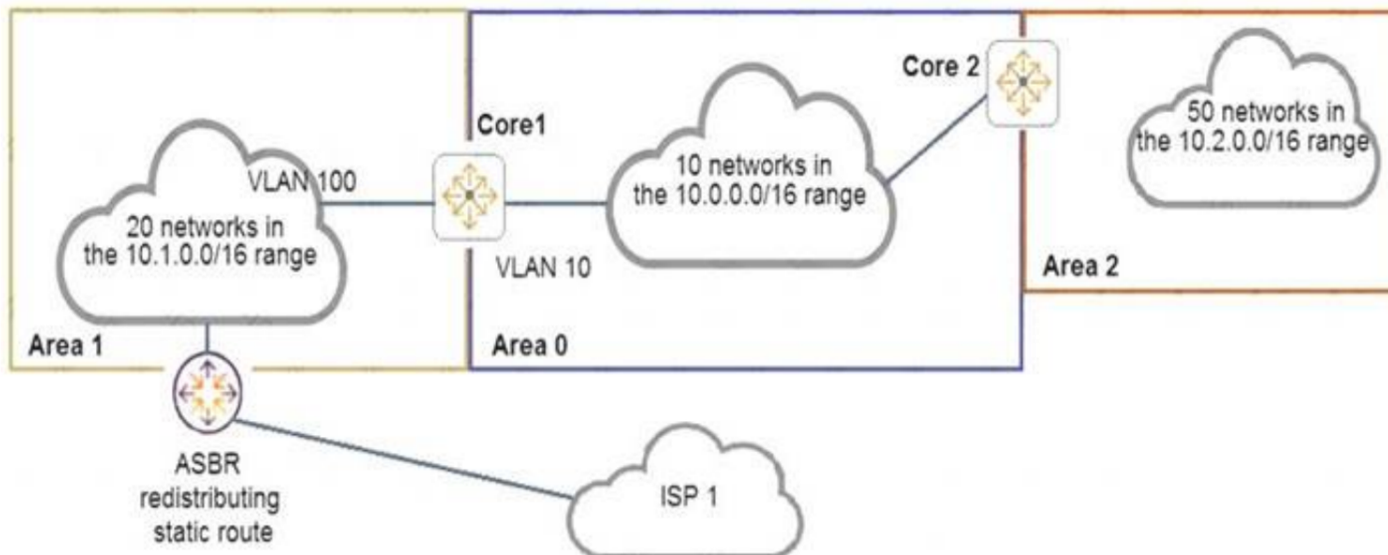
**Answer: AC**

**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.

**NEW QUESTION 21**

Examine the network topology.



\_ The network is configured for OSPF with the following attributes:

Core1 and Core2 and ABRs

\_ Area 1 has 20 networks in the 10.1.0.0/16 range

\_ Area 0 has 10 networks in the 10.0.0.0/16 range

\_ Area 2 has 50 networks in the 10.2.0.0/16 range

\_ The ASBR is importing a static route into Area 1

\_ Core2 has a summary for Area 2: area 0.0.0.2 range 10.2.0.0/16 type inter-area

Here is the OSPF configuration performed on Core1:

```
router ospf 1
  router-id 10.0.0.1
  area 0.0.0.0
  area 0.0.0.1 stub
  area 0.0.0.1 range 10.1.0.0/16 type inter-area
  area 0.0.0.2
  area 0.0.0.0 range 10.1.0.0/16 type inter-area
  exit
interface vlan 10
  ip ospf 1 area 0
  exit
interface vlan 100
  ip ospf 1 area 1
  exit
```

Based on the above information, what is correct?

- A. ISP 1 is not reachable from any area.
- B. Core1 has received one type 5 LSA from the ASBR.
- C. Area 0 has 81 routes
- D. Area 1 has 23 routes

**Answer: C**

**NEW QUESTION 25**

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:

```
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 ntp 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	installed	captive-portal, hsc, https-server,
syslog-client		

```
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

**Answer: D**

**NEW QUESTION 30**

Examine the partial output of the BGP routing table of an AOS-CX switch:

```
Switch# show bgp
```

```
<-output omitted-->
```

Network	Nexthop	Metric	LocPrf	Weight	Path
* e 1.0.0.0/8	192.168.1.5	0	100	0	100 ?
* e 1.0.0.0/8	192.168.2.5	0	100	0	200 100 i
* e 1.0.0.0/8	192.168.3.5	0	200	20	300 400 100 ?
* e 1.0.0.0/8	192.168.4.5	0	50	0	400 200 100 i

The switch is learning about four possible path to reach the 1.0.0.0/8 network. Based on this output, which next-hop route will the AOS-CX select to be placed in the IP routing table?

- A. 192.168.1.5
- B. 192.168.2.5
- C. 192.168.3.5
- D. 192 1684 5

**Answer: C**

**NEW QUESTION 35**

An administrator wants to track what configuration changes were made on a switch. What should the administrator implement to see the configuration changes on an AOS-CX switch?

- A. AAA authorization
- B. Network Analysis Engine (NAE)
- C. AAA authentication
- D. VSX synchronization logging

**Answer:** B

**NEW QUESTION 38**

A network engineer is examining NAE graphs from the Dashboard but notices that the time shown in the graph does not represent the current time. The engineer verifies that the AOS-CX switch is configured for NTP and is successfully synchronized. What should be done to fix this issue?

- A. Ensure the engineer's web browser is configured for the same timezone as the AOS-CX switch
- B. Ensure the engineer's PC is synchronized to the same NTP server as the AOS-CX switch
- C. Ensure NetEdit and the AOS-CX switch are synchronized to the same NTP server
- D. Enable trust settings for the AOS-CX switch's SSL certificate

**Answer:** B

**Explanation:**

[https://techhub.hpe.com/eginfolib/Aruba/OS-CX\\_10.04/5200-6724/index.html#GUID-2048A4D8-5458-4C00-A](https://techhub.hpe.com/eginfolib/Aruba/OS-CX_10.04/5200-6724/index.html#GUID-2048A4D8-5458-4C00-A)

**NEW QUESTION 42**

An administrator is implementing a multi-area OSPF network. The network contains a backbone (area 1) and two other areas (1 and 2) connected to ABRs in the backbone. The network has one routing switch connected to a service provider located in area 2. Which network design would minimize the number of routes in the routing switches' link state databases (LSDBs) while still allowing full connectivity?

- A. Area 0: Normal Area 1: Totally stubby Area 2: Totally stubby
- B. Area 0: Normal Area 1: Totally not-so-stubby Area 2: Totally stubby
- C. Area 0: Normal Area 1: Totally stubby Area 2: Totally not-so-stubby
- D. Area 0: Not-so-stubby Area 1: Totally not-so-stubby Area 2: Totally not-so-stubby

**Answer:** D

**NEW QUESTION 43**

A network administrator is implementing a configuration plan in NetEdit. The administrator used NetEdit to push the configuration plan to the switch. Which option in the NetEdit planning section should the administrator select to save the configuration running on the switch to the startup-config?

- A. EDIT
- B. VALIDATE
- C. COMMIT
- D. DEPLOY

**Answer:** C

**NEW QUESTION 48**

A network engineer is setting up BGP on AOS-CX switches. The engineer is establishing two different eBGP peering's to two different service providers. The engineer has dozens of contiguous C-class public networks that need to be advertised to the two service providers. The engineer manually defines the networks to be advertised individually with the "network" command.

How can an administrator advertise only a summarized route to the two service providers?

- A. Create a summarized static route and redistribute this into OSPF
- B. Summarize the networks with the "aggregate-address" BGP command
- C. Enable auto-summarization in the IPv4 address family of the BGP configuration
- D. Create a summarized route in OSPF

**Answer:** B

**NEW QUESTION 53**

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

**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."

**NEW QUESTION 55**

A company has an existing wireless solution involving Aruba APs and Mobility controllers running 8.4 code. The solution leverages a third-party AAA solution. The company is replacing existing access switches with AOS-CX 6300 and 6400 switches. The company wants to leverage the same security and firewall policies for both wired and wireless traffic.

Which solution should the company implement?

- A. RADIUS dynamic authorization
- B. Downloadable user roles
- C. IPSec

D. User-based tunneling

**Answer:** D

#### NEW QUESTION 57

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

**Answer:** D

#### NEW QUESTION 62

The company has just upgraded their access layer switches with AOS-CX switches and implemented an AAA solution with ClearPass. The company has become concerned about what actually connects to the user ports on the access layer switch. Therefore, the company is implementing 802.1X authentication on the AOS-CX switches. An administrator has globally enabled 802.1X, and has enabled it on all the access ports connected to user devices, including VoIP phones, security cameras, and wireless Aruba IAPs. Wireless users are complaining that they successfully authenticate to the IAPs; however, they do not have access to network resources. Previously, this worked before 802.1X was implemented on the AOS-CX switches. What should the company do to solve this problem?

- A. Implement device-based mode on the IAP-connected AOS-CX switch ports.
- B. Implement local user roles and local forwarding on the AOS-CX switches.
- C. Implement downloadable user roles and user-based tunneling (UBT) on the AOS-CX switches.
- D. Implement AAA RADIUS change of authorization on the AOS-CX switches.

**Answer:** C

#### NEW QUESTION 63

An administrator is replacing the current access switches with AOS-CX switches. The access layer switches must authenticate user and networking devices connecting to them. Some devices support no form of authentication, and some support 802.1X. Some ports have a VoIP phone and a PC connected to the same port, where the PC is connected to the data port of the phone and the phone's LAN port is connected to the switch. Which statement is correct about this situation?

- A. 802.1X must be configured to work in fallback mode
- B. Device fingerprinting is required for authentication
- C. The client-limit setting for port access needs to be changed
- D. Device mode should be implemented

**Answer:** C

#### Explanation:

fallback mode if for the radius part; client limit is for multiple authentic on one port (ie phone + pc) From doc :

```
aaa port-access authenticator <port-list> client-limit <1-32>
```

Used after executing `aaa port-access authenticator <port-list>` to convert authentication from port-based to user-based. Specifies user-based 802.1X authentication and the maximum number of 802.1X-authenticated client sessions allowed on each of the ports in `<port-list>`. If a port currently has no authenticated client sessions, the next authenticated client session the port accepts determines the untagged VLAN membership to which the port is assigned during the session. If another client session begins later on the same port while an earlier session is active, the later session will be on the same untagged VLAN membership as the earlier session.

#### NEW QUESTION 64

An administrator has an AOS-CX switch configured with:

```
router ospf 1
area 0
```

```
area 1 stub no-summary
```

It is the only ABR for area 1. The switch has the appropriate adjacencies to routing switches in areas 0 and 1. The current routes in each area are:

Area 0: 5 routes (LSA Type 1 and 2)

Area 1: 10 routes (LSA Type 1 and 2)

External routes: 2 (LSA Type 5)

Based on the above configuration, how many OSPF routes will routing switches see in Area 1?

- A. 15
- B. 6
- C. 11
- D. 12

**Answer:** C

#### NEW QUESTION 66

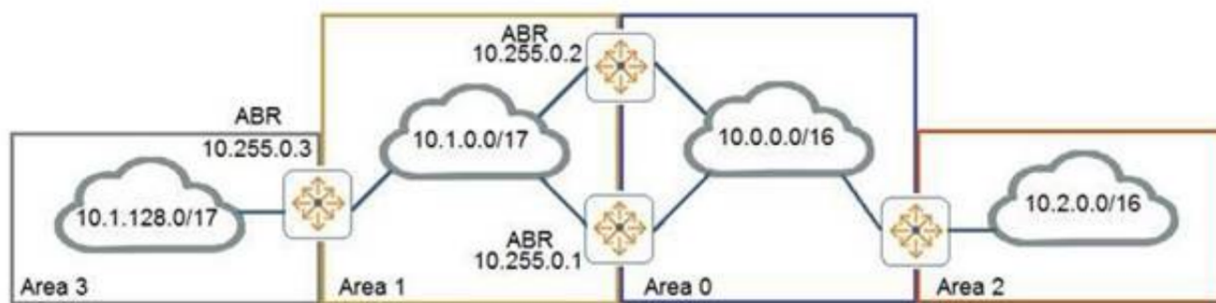
Which AOS-CX feature is used to prevent head-on-line (HOL) blocking?

- A. VSF
- B. WFQ
- C. VOQ
- D. VSX

Answer: C

**NEW QUESTION 69**

Examine the attached exhibit.



The network administrators is trying to add a remote location as area 3 to the network shown in the diagram. Based on current connection restrictions, the administrator cannot connect area 3 directly to area 0. The network is using AOS-CX switches. Which feature should the administrator implement to provide connectivity to the remote location?

- A. Not-so-stubby areas
- B. Bidirectional forward detection (BFD)
- C. OSPFv3
- D. Virtual links

Answer: D

**NEW QUESTION 74**

A company has recently upgraded their campus switching infrastructure with AOS-CX switches. They have implemented 802.1X authentication on access ports where laptop and IOT devices typically connect. An administrator has noticed that for POE devices, the AOS-CX switch ports are delivering the maximum wattage to the port instead of what the device actually needs. Concerned about this waste of electricity, what should the administrator implement to solve this problem?

- A. Implement a classifier policy with the correct power definitions
- B. Create device profiles with the correct power definitions
- C. Enable AAA authentication to exempt LLDP and/or CDP information
- D. Globally enable the QoS trust setting for LLDP and/or CDP

Answer: B

**NEW QUESTION 77**

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