

Free Questions for HPE6-A73 by go4braindumps

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Question 1

Question Type: MultipleChoice

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?

Options:

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

Answer:

C

Question 2

Question Type: MultipleChoice

An administrator of a company has concerns about upgrading the access layer switches The users rely heavily on wireless and VoIP telephony Which is the best recommendation to ensure a short downtime for the users during upgrading the access layer switches?

Options:

- A) Implement VSX on the AOS-CX access switches
- B) Install the in-service software upgrade (ISSU) feature with clustering enabled
- C) Implement VSF on the AOS-CX access switches
- D) install AOS-CX 6300 or 6400 switches with always-on POE.

Answer:

D

Question 3

Question Type: MultipleChoice

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

switch# show crypto pki application

Associated Applications	Certificate Name	Cert Status
captive-portal		not configured, using loc
hsc		not configured, using loc
https-server		not configured, using lo
syslog-client		not configured, using loc

What should the engineer perform to fix this issue?

Options:

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

Answer:

В

Question 4

Question Type: MultipleChoice

An administrator is defining a VSX LAG on a pair of AOS-CX switches that are defined as pnmary and secondary The VSX LAG fails to establish successfully with a remote switch; however, after verification, the remote switch is configured correctly. The administrator narrows down the problem to the configuration on the AOS-CX switches.

What would cause this problem?

Options:

- A) LACP was enabled in active mode on the VSX LAG
- B) The VSX LAG hash does not match the remote peer
- C) Local optimization was not enabled on the VSX LAG
- D) The VSX LAG interfaces are in layer-3 mode

Answer:

В

Question 5

Question Type: MultipleChoice

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? (Select two)

Options:

- A) The encapsulation protocol used is VXLAN
- B) On the source AOS-CX switch, the destination specified is the administrators desktop
- C) On the source AOS-CX switch, the destination specified is the switch to which the administrators desktop is connected.
- D) The encapsulation protocol used is GRE
- E) The encapsulation protocol is UDP

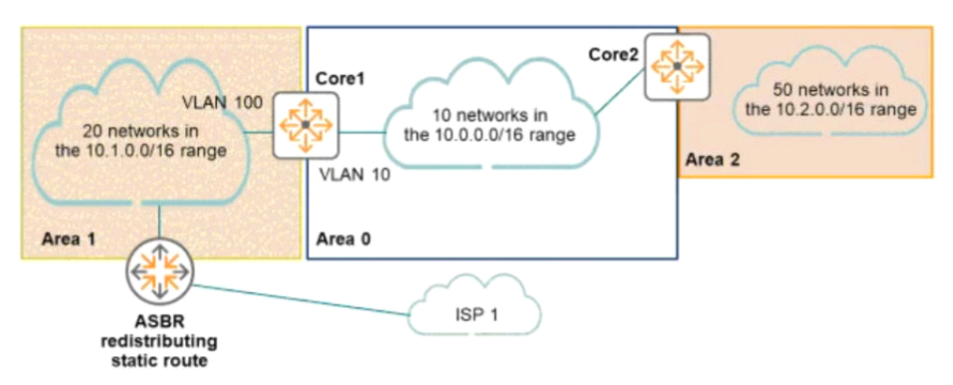
Answer:

C, D

Question 6

Question Type: MultipleChoice

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:

Core1(config)# router ospf 1

Core1(config-router)# router-id 10.0.0.1

Core1(config-router)# passive-interface default

Core1(config-router)# area 0.0.0.0

Core1(config-router)# area 0.0.0.1 stub

Core1(config-router)# area 0.0.0.1 range 10.1.0.0/16 type inter-area

Core1(config-router)# area 0.0.0.2

Core1/config router)# area 0.0.0.0 range 10.0.0.0/16 type inter area

Based on the above information, what is correct?

Options:

- A) Area 1 has 23 routes
- B) Corel has no OSPF routes.
- C) Corel has received one LSA Type 5 from the ASBR
- D) Area 0 has 13 routes.

Answer:

D

Question 7

Question Type: MultipleChoice

A company requires access by all users guests, and employees to be authenticated Employees will be authenticated using 802 1X. whereas guests will be authenticated using captive portal Which type of authentication must be configured on an AOS-CX switch ports where both guests and employees connect?

- **A)** 802 1X only
- B) Both 802 1X and MAC-Auth
- C) Both 802.1X and captive portal
- D) 802.1X, captive portal, and MAC-Auth

Answer:

В

Question 8

Question Type: MultipleChoice

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 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?

Options:

A) 15

B) 11

C) 6

D) 12

Answer:

В

Question 9

Question Type: MultipleChoice

Examine the AOS-CX switch output:

Switch# show aaa authentication port-access interface 1/1/1 client-status

Port Access Client Status Details

Client 00:50:56:b1:7a:37, icx-employee

Session Details

Port : 1/1/3 Session Time : 31273s

Authentication Details

Status : dot1x Authenticated

Auth Precedence : dot1x - Authenticated, mac-auth - Not attempted

Authorization Details

Role : aruba_contractor-3044-7

Status : Applied

Based on this output, what is correct?

Options:

- A) Only 802 1X authentication is configured on the port
- B) 802.1X authentication was successful, but MAC authentication is yet to start
- C) 802 1X authentication occurred and downloadable user rotes are deployed
- D) A local user role was deployed using a ClearPass solution

Answer:

C

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