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QUESTION 1

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

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Which solution should the company implement?

- A. RADIUS dynamic authorization
- B. Downloadable user roles
- C. IPSec
- D. User-based tunneling

Correct Answer: D

QUESTION 2

An administrator wants to leverage the Network Analysis Engine (NAE) feature on AOS-CX switches to perform root cause analysis and to assist in quickly identifying problems. Which two AOS-CX databases does the administrator have access to when implementing scripts? (Select two.)

- A. Time-series
- B. API
- C. VSX
- D. Configuration
- E. Audit

Correct Answer: AC

QUESTION 3

A network administrator is managing a network that deploys a multicast service. The administrator has multiple streams successfully being routed by PIM-DM in the network. The administrator then adds a new stream with a destination address of 239.0.0.1. However, clients who have not joined the stream are receiving it.

What should the administrator do to fix this problem?

- A. Verify that IGMP is enabled between the switches connecting the multicast source and receivers
- B. Change the destination multicast address to 239.1.1.1

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- C. Define the 239.0.0.1 stream on the rendezvous point (RP)
- D. Define the 239.0.0.1 stream on the PIM candidate bootstrap router

Correct Answer: B

Explanation: MAC/IP overlap. 239.0.0.1 would be the same MAC for 224.0.0.1.224.0.0.0/24 is always flooded over every port.

QUESTION 4

A network administrator is tasked to set up BGP in the company\\'s network. The administrator is defining an eBGP peering between an AOS-CX switch and a directly- connected service provider. The administrator has configured the following on the AOS-CX switch:

```
switch(config)# interface loopback 0
switch(config-loopback-if)# ip address 10.1.1.1/32
switch(config-loopback-if)# exit
switch(config)# interface 1/1/1
switch(config-if)# no shutdown
switch(config-if)# routing
switch(config-if)# ip address 192.168.1.2/30
switch(config-if)# exit
switch(config)# router bgp 64500
switch(config-bgp)# neighbor 192.168.1.1 remote-as 64511
switch(config-bgp)# bgp router-id 192.168.1.2
switch(config-bgp)# address-family ipv4 unicast
switch(config-bgp-ipv4-uc)# exit
```

However, when using the "show bgp all summary" command, the state does not display "Established" for the eBGP peer. What must the administrator configure to fix this issue?

A. router bgp 64500 neighbor 192.168.1.1 ebgp-multihop

B. router bgp 64500 enable

C. router bgp 64500 address-family ipv4 unicast neighbor 192.168.1.1 activate

D. router bgp 64500 neighbor 192.168.1.1 update-source loopback0

Correct Answer: C

QUESTION 5

An administrator is implementing a multi-area OSPF network. The network contains a backbone (area 0) and two other areas (1 and 2) connected to ABRs in the backbone The network has one routing switch connected to a service provider



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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

Correct Answer: D

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