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Question 1

Question Type: MultipleChoice

The customer is already using Aruba Gateway and third-party L2 switches. New ArubaOS CX 6300 switches have been deployed for R&D, which have a requirement for user profiling and tunneled traffic between ArubaOS CX 6300 and Aruba Gateway.

What is required for this configuration to apply QoS user-based rules for the R&D client traffic?

Options:

- A- Apply a QoS rule to the ArubaCX 6300 client port, to classify traffic before it is tunneled.
- B- Apply a port-access policy with QoS defined in the user role on the ArubaOS CX6300 switch.
- C- Manually prioritize IP protocol 47 traffic on the third-party switches to prioritize the tunneled traffic.
- D- Create a QoS policy for the UBT-client-VLAN traffic on the third-party switch.

Answer:

A

Question 2

Question Type: MultipleChoice

What are the requirements for managing a switch using Aruba NetEdit? (Select two)

Options:

- A- REST access-mode must be set to read-write.
- B- HTTPS service must be restricted to the management VRF
- C- The switch user account mat NetEdit uses should have a password.
- D- Telnet must be disabled on the switch

Answer:

A, D

Question 3

Question Type: MultipleChoice

ArubaOS-CX 8325 VSX configuration has a Tailed ISL link between the switches with keepalive status established. While troubleshooting the condition, what is the expected behavior of the VSX traffic flow in the current condition?

Options:

- A- vsx tables are n sync
- B- VSX tables are out of sync
- C- VSX nodes Keep forwarding traffic over its interfaces
- D- VSX protection state is OK
- E- VSX peer is seen as down

Answer:

C

Question 4

Question Type: MultipleChoice

The rate-limiting QoS feature can be implemented on all ArubaOS-CX platforms However, some features are platform dependent. Which statements are true" (Select two.)

Options:

- A- Unknown unicast rate limiting is supported on all ArubaOS-CX platforms
- B- ICMP-Rate limiting is supported on all ArubaOS-CX platforms.
- C- Broadcast-rate limiting is supported on all ArubaOS-CX platforms
- D- Multicast and broadcast rate limits cannot be applied at the same time on the same Interface

Answer:

B, D

Question 5

Question Type: MultipleChoice

Which statements are true with regards to Strict Priority scheduling? (Select two.)

Options:

- A- Strict Priority scheduling protects against starvation of low priority queues.

- B-** Under strict Priority, the port will never forward a packet in a lower priority queue if a higher priority queue includes even one packet.
- C-** Strict Priority must be used with egress queue shaping to prevent starvation.
- D-** Strict Priority works best when the network uses the higher priority queues for the majority of applications

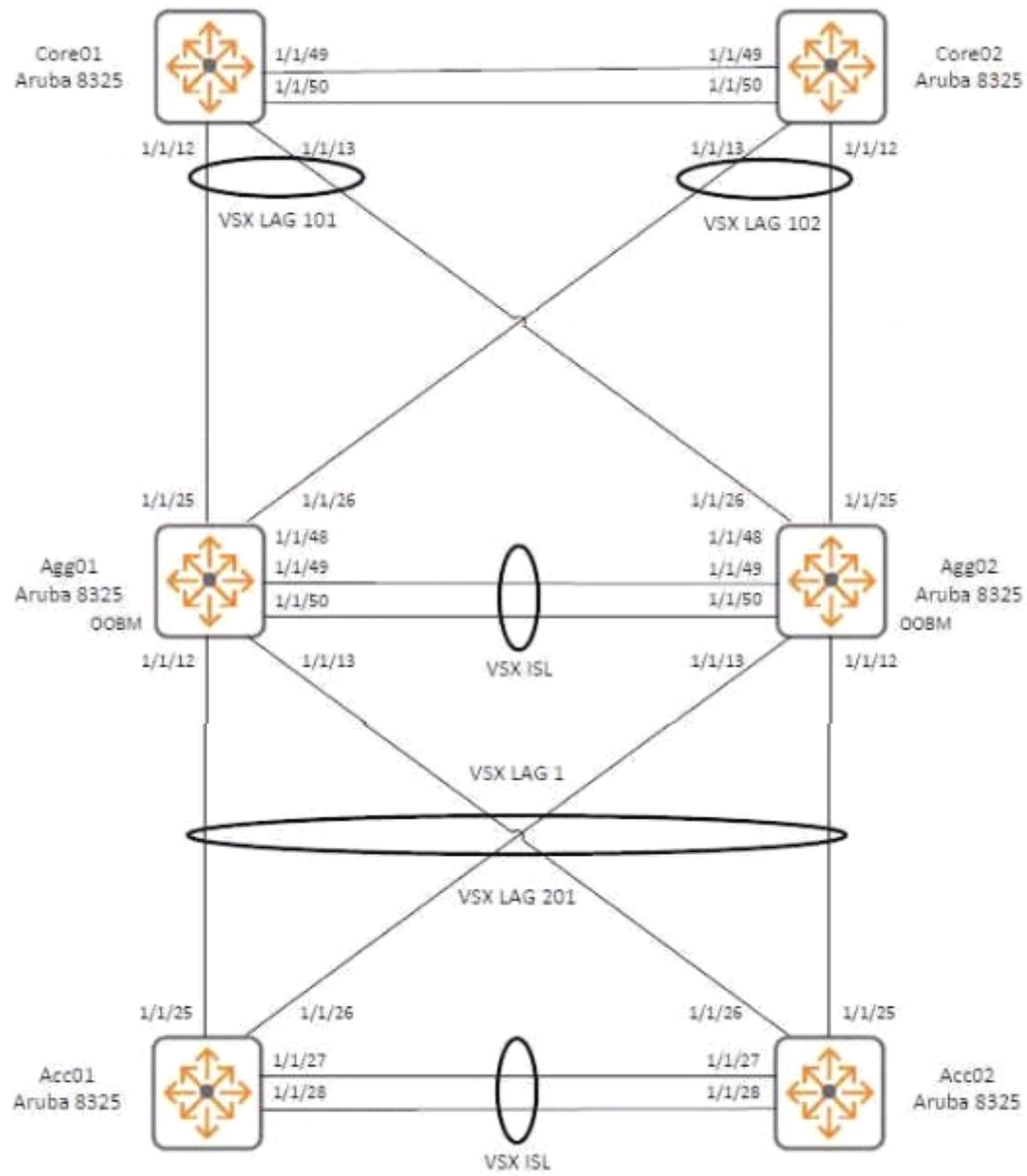
Answer:

B, C

Question 6

Question Type: MultipleChoice

Refer to the exhibit.



You want to protect the aggregation layer if the VSXISL falls. Where should you place a VSX keepalive link?

Options:

- A- On VSX LAG 1
- B- On a dedicated link created using port 1'1/48 of each aggregation switch
- C- On the OOBM ports of both aggregation switches
- D- On VSX LAG 101

Answer:

C

Question 7

Question Type: MultipleChoice

A customer is migrating from a Cisco VSS system to an ArubaOS-CX VSX cluster in order to provide default gateway functionality, the local network administrator creates VLAN interfaces The network administrator then migrates successfully from Cisco to Aruba

The next day a manager asks if the solution is redundant. The network administrator realizes that there is no redundancy on the default gateway functionality

What is the preferred solution with the least amount of configuration and disturbance?

Options:

A- Remove the IP address on every VLAN interface, and replace it with another one in the same subnet Configure active gateway IP with the default gateway address on every VLAN interface on Both switches

B- For every VLAN Interface, configure a VRRP IP address with the same IP address as already present in the first VSX node. Configure this on both switches.

C- Remove the IP address on every VLAN interface, and replace it with another one in the same subnet Configure VRRP with the default gateway address as virtual IP-address per VLAN.

D- For every VLAN interface, configure an active gateway IP with the same IP address as already present in the first VSX node Configure this on both switches

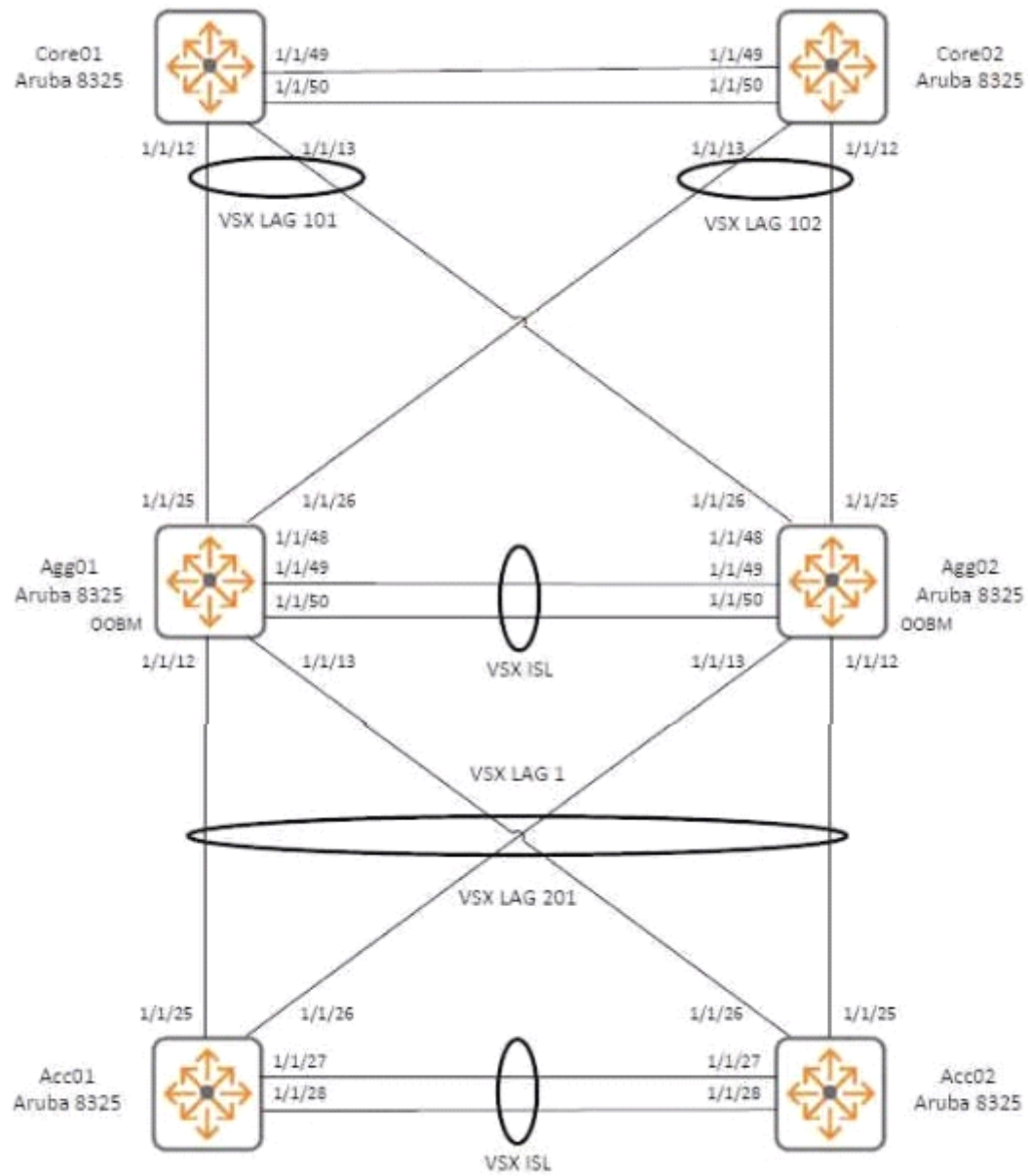
Answer:

C

Question 8

Question Type: MultipleChoice

Refer to the exhibit.



You want to protect the aggregation layer if the VSXISL falls. Where should you place a VSX keepalive link?

Options:

- A- On VSX LAG 1
- B- On a dedicated link created using port 1'1/48 of each aggregation switch
- C- On the OOBM ports of both aggregation switches
- D- On VSX LAG 101

Answer:

C

Question 9

Question Type: MultipleChoice

Which statements are true with regards to Strict Priority scheduling? (Select two.)

Options:

- A-** Strict Priority scheduling protects against starvation of low priority queues.
- B-** Under strict Priority, the port will never forward a packet in a lower priority queue if a higher priority queue includes even one packet.
- C-** Strict Priority must be used with egress queue shaping to prevent starvation.
- D-** Strict Priority works best when the network uses the higher priority queues for the majority of applications

Answer:

B, C

Question 10

Question Type: MultipleChoice

The customer is already using Aruba Gateway and third-party L2 switches. New ArubaOS CX 6300 switches have been deployed for R&D, which have a requirement for user profiling and tunneled traffic between ArubaOS CX 6300 and Aruba Gateway.

What is required for this configuration to apply QoS user-based rules for the R&D client traffic?

Options:

- A-** Apply a QoS rule to the ArubaCX 6300 client port, to classify traffic before it is tunneled.

- B-** Apply a port-access policy with QoS defined in the user role on the ArubaOS CX6300 switch
- C-** Manually prioritize IP protocol 47 traffic on the third-party switches to prioritize the tunneled traffic
- D-** Create a QoS policy for the UBT-client-VLAN traffic on the third-party switch.

Answer:

A

Question 11

Question Type: MultipleChoice

The rate-limiting QoS feature can be implemented on all ArubaOS-CX platforms However, some features are platform dependent. Which statements are true" (Select two.)

Options:

- A-** Unknown unicast rate limiting is supported on all ArubaOS-CX platforms
- B-** ICMP-Rate limiting is supported on all ArubaOS-CX platforms.
- C-** Broadcast-rate limiting is supported on all ArubaOS-CX platforms

D- Multicast and broadcast rate limits cannot be applied at the same time on the same Interface

Answer:

B, D

Question 12

Question Type: MultipleChoice

What are the requirements for managing a switch using Aruba NetEdit? (Select two)

Options:

- A-** REST access-mode must be set to read-write.
- B-** HTTPS service must be restricted to the management VRF
- C-** The switch user account mat NetEdit uses should have a password.
- D-** Telnet must be disabled on the switch

Answer:

A, D

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