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Shared by Heath on 06-06-2022

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Question 1

Question Type: MultipleChoice

Which action must be taken to connect two nonsilent servers in active/standby mode to two ACI leaves?

Options:

- A- Implement a virtual PortChannel on ACI leaves
- B- Enable ARP flooding for the bridge domain if the MAC address of the active interface changes after NIC failover
- C- Configure ARP flooding for the bridge domain if the MAC address of the active interface stays identical after a NIC failover
- D- Disable dataplane learning to avoid endpoint flapping

Answer:

C

Question 2

Question Type: MultipleChoice

How does Cisco ACI manage the STP BPDUs between two pods?

Options:

- A- Cisco ACI spines perform ingress replication for STP BPDUs
- B- Cisco ACI spines suppress STP BPDUs to be forwarded to other pods
- C- BPDUs are forwarded over IPN using the bridge domain GIPO multicast address
- D- Special multicast group 239.255.255.255 is used to forward STP BPDUs

Answer:

C

Question 3

Question Type: MultipleChoice

What are two characteristics of network-centric design in Cisco ACI? (Choose two.)

Options:

- A- There is open communication between EPGs
- B- EPGs are used for microsegmentation
- C- EPGs are different security zones
- D- Applications define the network requirements
- E- A bridge domain has one subnet and one EPG

Answer:

B, E

Question 4

Question Type: MultipleChoice

What is a design implication for Cisco ACI using an application-centric approach?

Options:

- A- Multiple VLANs and/or multiple EPGs are under one bridge domain
- B- VLAN numbers are in the names of the bridge domain and EPG objects
- C- One EPG is mapped to multiple bridge domains
- D- One VLAN equals one EPG equals one bridge domain

Answer:

C

Question 5

Question Type: MultipleChoice

Cisco ACI fabric is migrated from network-centric mode to application-centric mode. What is possible in an application-centric design?

Options:

- A- remapping of VLAN pools
- B- migration of bare metal servers to virtual machines
- C- creation of additional EPGs under one bridge domain

D- Cisco ACI VMM integration with hypervisors

Answer:

C

Question 6

Question Type: MultipleChoice

What are two characteristics of Cisco ACI interaction with MSTP? (Choose two.)

Options:

- A-** A Cisco ACI leaf flushes all local endpoints in the received EPG when an MSTP TCN frame is received.
- B-** A static path binding is required for native VLAN to carry the MST BPDUs in existing EPGs.
- C-** Mis-cabling protocol is used to snoop the MSTP TCN packets.
- D-** A dedicated EPG must be created for the native VLAN ID with static bindings toward the MSTP-enabled switches.
- E-** The PVST simulation must be configured on external network switches to support MSTP.

Answer:

C, D

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