



# 300-620<sup>Q&As</sup>

Implementing Cisco Application Centric Infrastructure (DCACI)

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### QUESTION 1

When Cisco ACI connects to an outside Layers 2 network, where does the ACI fabric flood the STP BPDU frame?

- A. within the bridge domain
- B. within the APIC
- C. within the access encap VLAN
- D. between all the spine and leaf switches

Correct Answer: C

The ACI fabric is an IP-based fabric that implements an integrated overlay, allowing any subnet to be placed anywhere in the fabric and supports a fabric-wide mobility domain for virtualized workloads. STP is not required within the ACI fabric and leaf. The spine and APIC don't run STP instances.

When connecting to an outside layer 2 network, the ACI fabric floods the STP BPDU frame within the boundary of the EPG. External switches are expected to break any potential loop upon receiving the flooded BPDU from the ACI fabric. Figure 69 depicts this process.

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### QUESTION 2

All nodes in a Cisco ACI fabric are raising NTP faults. The Date and Time policy is configured with the IP address of two NTP servers and both servers are reachable via the out-of-band management network. Also, the out-of-band EPG has been selected as the management EPG. Which configuration clears the NTP faults?

- A. Add the NTP server IPs to the external management instance profile.
- B. Create a node management address policy that includes all nodes in the fabric.
- C. Configure and apply an out-of-band contract to the out-of-band EPG.
- D. Directly attach both NTP servers to the Cisco ACI fabric via a leaf switch.

Correct Answer: A

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### QUESTION 3

The unicast routing feature is enabled on the bridge domain. Which two conditions enable the Cisco ACI leaf to learn a source IP as a local endpoint? (Choose two.)

- A. Through Ethernet traffic received in a bridge domain.
- B. IP traffic routed through an SVI.
- C. Through VXLAN traffic received on the uplink.
- D. IP traffic routed through a Layer 3 Out.



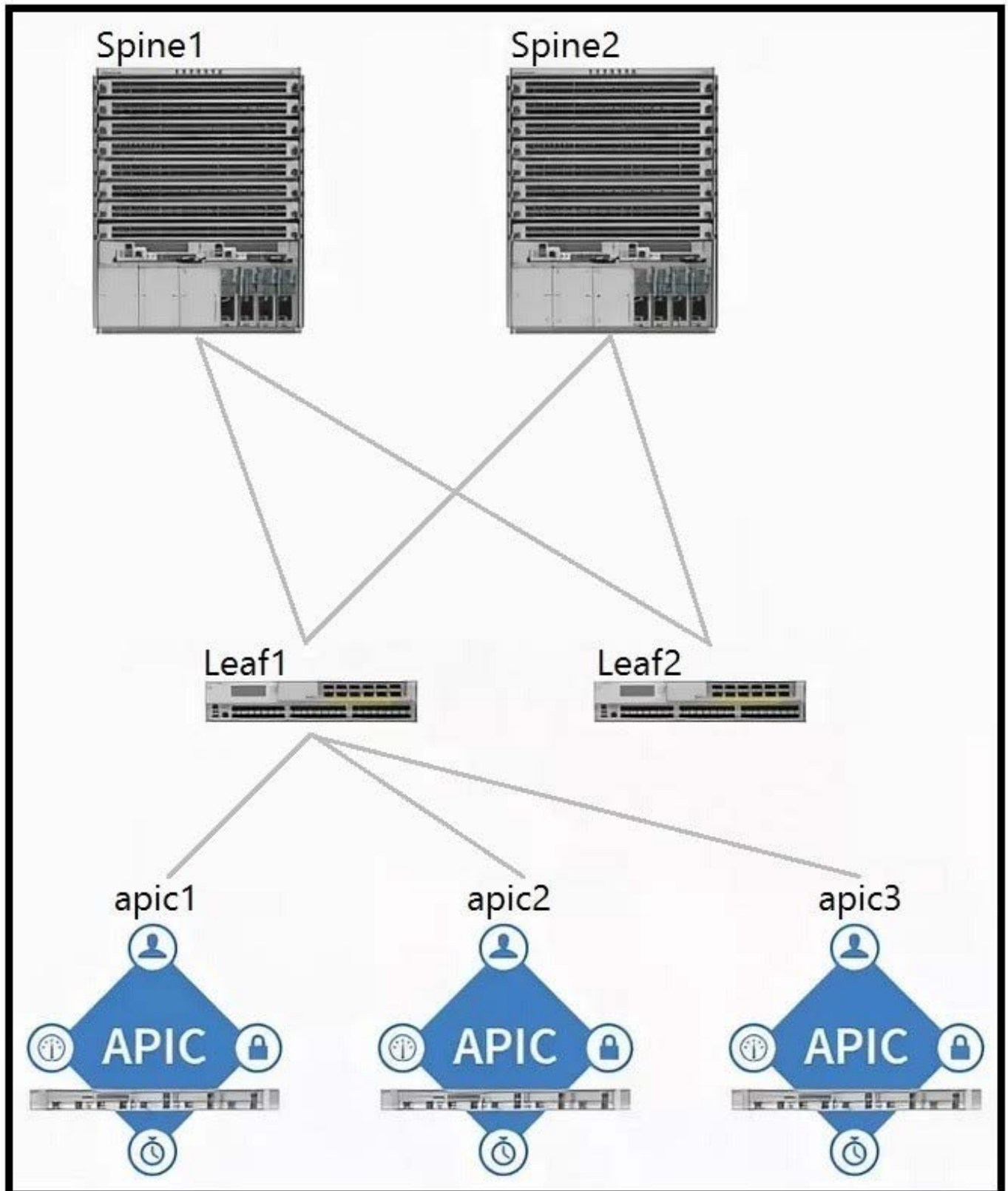
E. Through ARP received on an SVI.

Correct Answer: BE

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#### QUESTION 4

Refer to the exhibit.



Which two components should be configured as route reflectors in the ACI fabric? (Choose two.)

- A. Spine1
- B. apic1



C. Spine2

D. Leaf1

E. Leaf2

F. apic2

Correct Answer: AC

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#### QUESTION 5

An engineer created two interface protocol policies called Pol\_CDP40275332 and Pol\_LLDP46783451. The policies must be used together in a single policy. Which ACI object must be used?

A. interface policy group

B. switch policy group

C. switch profile

D. interface profile

Correct Answer: A

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