

# 300-630<sup>Q&As</sup>

Implementing Cisco Application Centric Infrastructure - Advanced (DCACIA)

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## **QUESTION 1**

## **DRAG DROP**

An engineer deploys a Cisco ACI Multi-Site Orchestrator for the first time. Drag and drop the actions from the left into the steps on the right to add a site and deploy new Cisco ACI objects to the fabric. Not all actions are used.

#### Select and Place:

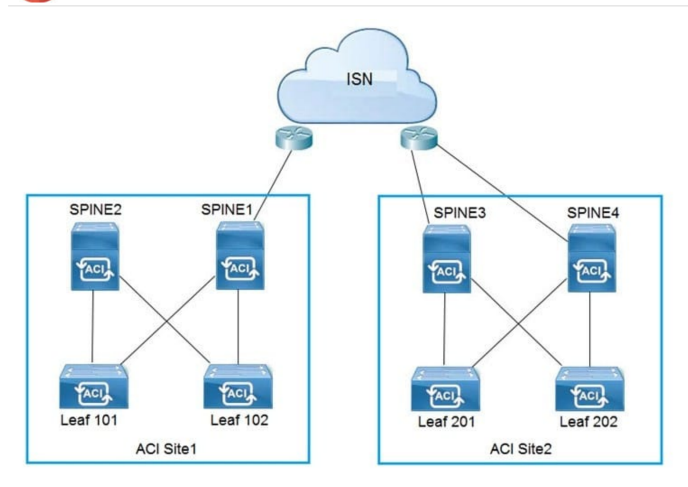
| Create a template             | Step 1 |
|-------------------------------|--------|
| Configure infrastructure      | Step 2 |
| Create and associate a tenant | Step 3 |
| Configure multicast routing   | Step 4 |
| Define a schema               | Step 5 |
| Create a site                 |        |

#### Correct Answer:

|                             | Configure infrastructure     |
|-----------------------------|------------------------------|
|                             | Create and associate a tenan |
|                             | Define a schema              |
| Configure multicast routing | Create a template            |
|                             | Create a site                |

# **QUESTION 2**





Refer to the exhibit. Which two configuration steps are required in ISN for Cisco ACI Multi-Site setup? (Choose two.)

- A. Connect Spine2 to ISN routers.
- B. Configure BIDIR-PIM throughout the ISN
- C. Increase ISN MTU to support the maximum MTU that is sent by endpoints
- D. Configure OSPF between spines and ISN routers
- E. Enable IGMPv3 on ISN routers

Correct Answer: DE

# **QUESTION 3**

An engineer designs a Cisco ACI Multi-Pod solution that requires a pair of active-standby firewalls in different pods for external connectivity. How should the firewalls be implemented?

- A. PBR for routed firewalls
- B. separate L3Out peerings for routed firewalls
- C. routed firewall for the default gateway



D. transparent firewalls

Correct Answer: D

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centricinfrastructure/white-paper-c11-739571.html

#### **QUESTION 4**

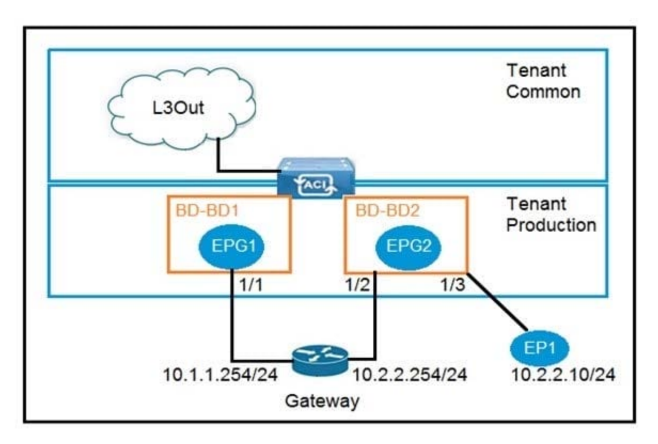
Where are STP BPDUs flooded in Cisco ACI fabric?

- A. in the bridge domain VLAN
- B. in the native VLAN ID
- C. in the access encapsulation VLAN part of different VLAN pools
- D. in the VNID that is assigned to the FD VLAN

Correct Answer: A

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centricinfrastructure/white-paper-c11-737909.html

### **QUESTION 5**





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Refer to the exhibit. An engineer wants to avoid connectivity problems for the endpoint EP1 when it reaches an external L3Out network through the gateway 10.2.2.254/24. Which two configurations must be implemented in BD-BD2? (Choose two.)

- A. Disable unicast routing
- B. Enable IP data plane learning for the VRF
- C. Disable ARP flooding
- D. Enable ARP flooding
- E. Enable unicast routing

Correct Answer: AC

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