



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

Implementing Cisco Application Centric Infrastructure (DCACI)

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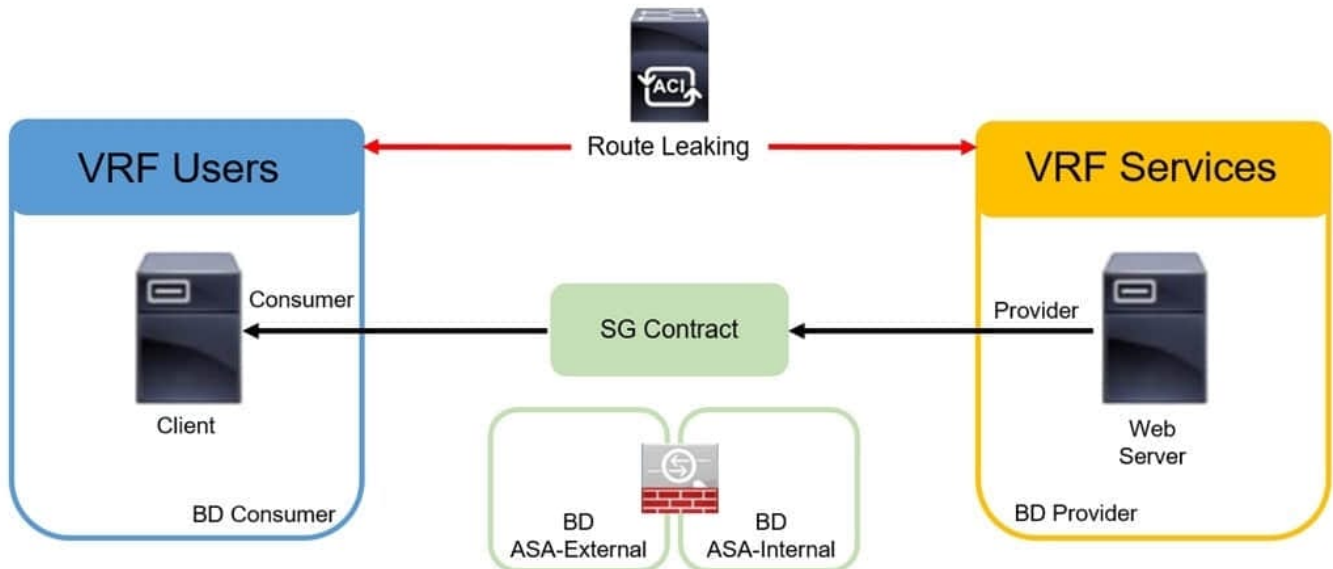
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### QUESTION 1

Refer to the exhibit.



An engineer must implement the inter-tenant service graph. Which set of actions must be taken to accomplish this goal?

- A. Define the contract in the provider tenant and export it to the consumer tenant. Define the L4-L7 device, service graph template, and ASA bridge domains in the provider tenant.
- B. Define the contract in the provider tenant and export it to the consumer tenant. Define the L4-L7 device and service graph template in the provider tenant and the ASA bridge domains in the consumer tenant.
- C. Define the contract in the provider tenant and export it to the provider tenant. Define the L4-L7 device and service graph template in the provider tenant and the ASA bridge domains in the consumer tenant.
- D. Define the contract in the provider tenant and export it to the provider tenant. Define the L4-L7 device, service graph template, and ASA bridge domains in the consumer tenant.

Correct Answer: B

### QUESTION 2

An administrator must migrate the vSphere Management VMkernel of all ESXi hosts in the production cluster from the standard default virtual switch to a VDS that is integrated with APIC in a VMM domain. Which action must be completed in this scenario?

- A. The Management VMkernel EPG resolution must be set to Pre-Provision.
- B. The administrator must create an in-band VMM Management EPG before performing the migration.



- C. The administrator must set the Management VMkernel BD resolution immediacy to On-Demand.
- D. The VMkernel Management BD must be located under the Management Tenant.

Correct Answer: A

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### QUESTION 3

Which two IP address types are available for transport over the ISN when they are configured from Cisco ACI Multi-Site Orchestrator? (Choose two.)

- A. Management IP of APICs
- B. Management IP of the MSO Node
- C. Anycast Overlay Multicast TEP
- D. MP-BGP EVPN Router-ID
- E. Common Pervasive Gateway

Correct Answer: CD

As shown in Figure 60, the EVPN-RID, O-UTEP, and O-MTEP addresses are the only prefixes that must be exchanged across sites to enable the intersite EVPN control plane and the VXLAN data plane. Consequently, they are the only prefixes that should be learned in the ISN routing domain. This implies that those IP addresses must be globally routable across the ISN, which should normally not be a problem, because they are independent of the original TEP pools associated to each fabric and assigned separately on Cisco Nexus Dashboard Orchestrator at the time of Multi-Site deployment.

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### QUESTION 4

Which new construct must a user create when configuring in-band management?

- A. VLAN pool
- B. management contract
- C. management tenant
- D. bridge domain

Correct Answer: A

inb (Bridge domain pre existing). No Vlan pool and ideally one of the first steps required. MGMT tenant exists. Management contract is the last "to do". Construct literally means build blocks. Hence nothing can be built with thr VLANS.

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### QUESTION 5

An engineer configures a Cisco ACI Multi-Pod for disaster recovery. Which action should be taken for the new nodes to



be discoverable by the existing Cisco APICs?

- A. Configure IGMPv3 on the interfaces of IPN routers that face the Cisco ACI spine.
- B. Enable subinterfaces with dot1q tagging on all links between the IPN routers.
- C. Enable DHCP relay on all links that are connected to Cisco ACI spines on IPN devices.
- D. Configure BGP as the underlay protocol in IPN.

Correct Answer: A

DHCP relay support: One of the nice functionalities offered by the ACI Multi-Pod solution is the capability of allowing auto-provisioning of configuration for all the ACI devices deployed in remote Pods. This allows those remote Pods to join the Multi-Pod fabric with zero-touch configuration, as it normally happens to ACI nodes part of the same fabric (Pod).

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