

600-660^{Q&As}

Implementing Cisco Application Centric Infrastructure - Advanced

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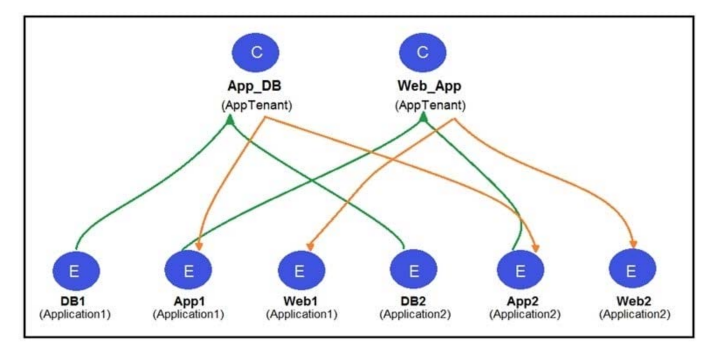
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QUESTION 1



Refer to the exhibit. Two application profiles are configured in the same tenant and different VRFs. Which contract scope is configured to allow communication between the two application profiles?

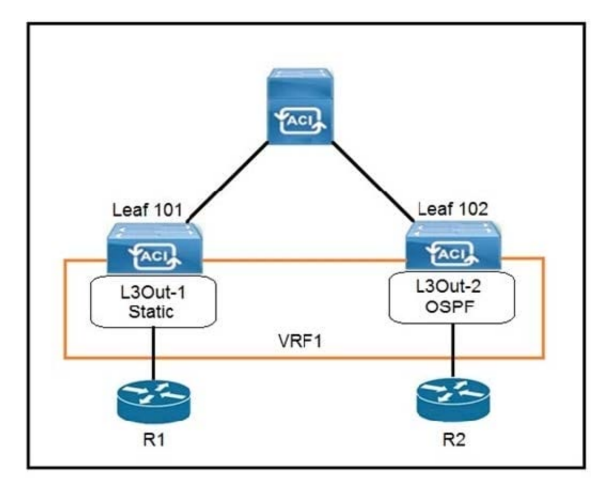
- A. global
- B. VRF
- C. application
- D. tenant

Correct Answer: D

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/Operating_ACI/guide/b_Cisco_O perating_ACI/b_Cisco_Operating_ACI_chapter_01000.html

QUESTION 2





Refer to the exhibit. The 0.0.0.0/0 is configured as a default static route on L3Out-1. Which action should be taken for the 0.0.0.0/0 prefix to advertise out on L3Out-2 OSPF?

- A. Enable Shared Security Import Subnet
- B. Enable Aggregate Export Subnet
- C. Enable Shared Route Control Subnet
- D. Enable Export Route Control Subnet
- Correct Answer: B

QUESTION 3



Create L4-L STEP 1 > Clus			1. Cluster	2. Devices	3. Parameters
Name:	Firewall				
Device Package:	CISCO-CloudMode-1.0		~ 🖉		
Context Aware:	Multiple Single				
Function Type:	GoThrough GoTo	L1 L2			
Device Type:	CLOUD PHYSICAL	VIRTUAL			
Cluster Manager	nent Interface				
EPG:	OOB/OOB-Network		~ 🖉		
Virtual IP Address:	10.1.1.1				
Port:	443		\sim		
Username:	admin				
Password:	****]		
Confirm Password:	****]		

Refer to the exhibit. A network engineer configures a Layer 4 to Layer 7 device for an outside routed firewall that is connected to POD-1 inside a Cisco ACI fabric that consists of two pods. All traffic from POD-1 or POD-2 that uses the L3Out should pass through the routed firewall. Which Function Type must be implemented in the service graph for POD-2 to use L3Out?

A. GoThrough

B. L1

C. GoTo

D. L2

Correct Answer: D

QUESTION 4



C	IPN	Bridge Domain - Web	
		Properties	
		L2 Unknown Unicast: Flood Hardware Proxy	
		L3 Unknown Multicast Flooding: Flood Optimized Flood	
		IPv6 L3 Unknown Multicast: Flood Optimized Flood	
*ACI}	٢	Multi Destination Flooding: Flood in BD Drop Flood in Encapsulation	
		PIM:	
		IGMP Policy: select an option	
TACI	ACI	ARP Flooding:	
Leaf 101	Leaf 201	IP Data-plane Learning: no yes	
		Limit IP Learning To Subnet: 🗹	
VM1	VM2	General L3 Configurations Advanced/Troubleshooting	
	Silent Host	Properties	
BD Web	BD Web Unicast Routing: 🗹		
ACI Pod 1	ACI Pod 2	General L3 Configurations Advanced/Troubleshooting	
		Properties Unknown Unicast Traffic Class ID: 49154 Segment. 16711542 Multicast Address: 225.0.37.192	

Refer to the exhibit. How is the ARP request from VM1 forwarded when VM2 is not learned in the Cisco ACI fabric?

A. Leaf 101 forwards the ARP request to one of the proxy VTEP spines.

- B. POD1 spine responds to the ARP request after the POD1 COOP is updated with the VM2 location.
- C. Leaf 101 encapsulates the ARP request into a multicast packet that is destined to 225.0.37.192.
- D. Leaf 101 switch consumers the ARP reply of VM2 to update the local endpoint table.

Correct Answer: A

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. Enable subinterfaces with dot1q tagging on all links between the IPN routers.
- B. Configure IGMPv3 on the interfaces of IPN routers that face the Cisco ACI spine.
- 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: B

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