

300-630^{Q&As}

Implementing Cisco Application Centric Infrastructure - Advanced (DCACIA)

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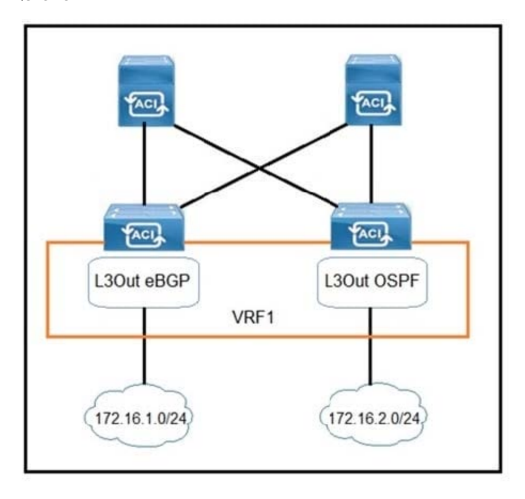
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QUESTION 1



Refer to the exhibit. Which configuration must be implemented on L3Out EBGP to advertise out of the fabric 172.16.2.0/24 network that is learned from L3Out OSPF?

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A.

Create Subnet	
Specify the Subnet	
IP Address:	172.16.2.0/24
	address/mask
scope:	Export Route Control Subnet
	☐ Import Route Control Subnet
	□ External Subnets for the External EPG
	Shared Route Control Subnet
	☐ Shared Security Import Subnet

B.



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@ C

Create Subnet

Specify the Subnet

IP Address: 172.16.1.0/24
address/mask

scope: Export Route Control Subnet
Import Route Control Subnet
External Subnets for the External EPG
Shared Route Control Subnet
Shared Security Import Subnet

D.



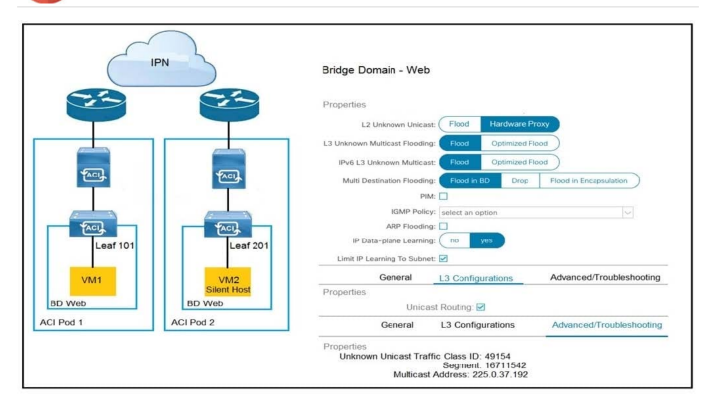
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

QUESTION 2

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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 consumes the ARP reply of VM2 to update the local endpoint table.

Correct Answer: A

QUESTION 3

An engineer configures a new Cisco ACI Multi-Pod setup. Which action should be taken for fabric discovery to be successful for the nodes in Pod 2?

- A. Select the Route Reflector field in Pod Peering
- B. Enable the DSCP class-cos translation policy for Layer 3 traffic
- C. Configure POD 2 Data Plane TEP under the Pod Connection Profile
- D. Add the IPN subnet under the Fabric External Routing Profile

Correct Answer: D

QUESTION 4

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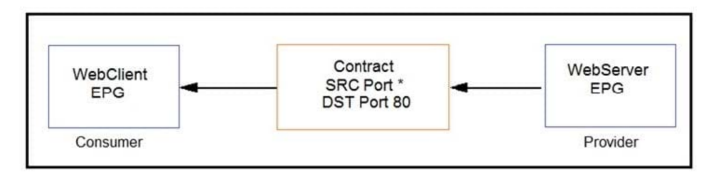
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How is broadcast forwarded in Cisco ACI Multi-Pod after ARP flooding is enabled?

- A. For the specific bridge domain, all spines forward the broadcast frames to IPN routers
- B. Broadcast frames are forwarded inside the pod and across the IPN using the multicast address that is associated to the bridge domain
- C. Within a pod, the ingress leaf switch floods the broadcast frame on all fabric ports
- D. Ingress replication is used on the spines to forward broadcast frames in the IPN infrastructure

Correct Answer: A

QUESTION 5



Refer to the exhibit. Which combination of flags in the Cisco ACI contract allows a client in WebClient EPG to establish an HTTP connection toward a server in WebServer EPG?

- A. Apply Both Direction ENABLED and Reverse Port Filter ENABLED
- B. Apply Both Direction DISABLED and Reverse Port Filter DISABLED
- C. Apply Both Direction DISABLED and Reverse Port Filter ENABLED
- D. Apply Both Direction ENABLED and Reverse Port Filter DISABLED

Correct Answer: C

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