

# **Free Questions for 300-630 by certscare**

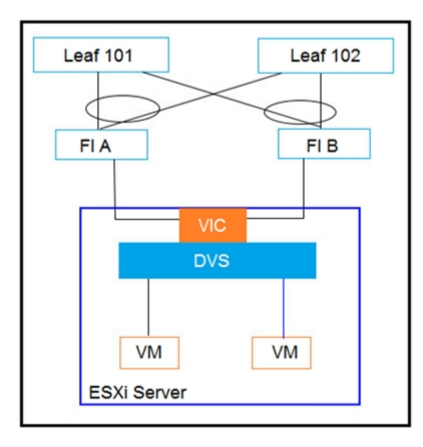
## Shared by Sampson on 24-05-2024

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#### **Question Type:** MultipleChoice

Refer to the exhibit.



Between Cisco UCS FIs and Cisco ACI leaf switches, CDP is disabled, the LLDP is enabled, and LACP is in Active mode. Which two discovery protocols and load-balancing mechanism combinations can be implemented for the DVS? (Choose two.)

#### **Options:**

A- CDP enabled, LLDP disabled, and LACP Active

B- CDP disabled, LLDP enabled, and MAC Pinning

C- CDP enabled, LLDP disabled, and MAC Pinning

D- CDP enabled, LLDP enabled, and LACP Active

E- CDP enabled, LLDP disabled, and LACP Passive

F- CDP disabled, LLDP enabled, and LACP Passive

#### Answer:

B, E

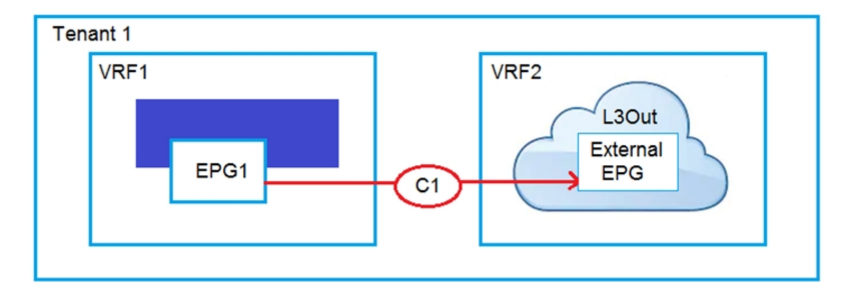
### **Question 2**

**Question Type: DragDrop** 

Drag and drop the tenant implementation designs from the left onto the outcomes of the design when a greenfield Cisco ACI fabric is deployed on the right.

### Answer Area

Answernfigured in common tenant; BDs and d EPGs configured in dedicated tenants.	One organization without RBAC requirements owns all of the configuration.	
CVRF and BDs configured in common tenant; it;	Different organizations can have overlapping subnets.	
Question Type: MultipleChoice           VRF, BD, and EPG configured in common tenant.           Refer to the exhibit.	Organizations use different tenants and share the same subnets.	
VRF, BD, and EPG configured in user tenants.	Each organization has access only to dedicated resources, tied into RBAC rules.	



An engineer must have communication between EPG1 in VRF1 and External EPG in VRF2. Which three actions should be taken for the defined subnets in the L3Out External EPG to accomplish this goal? (Choose three.)

#### **Options:**

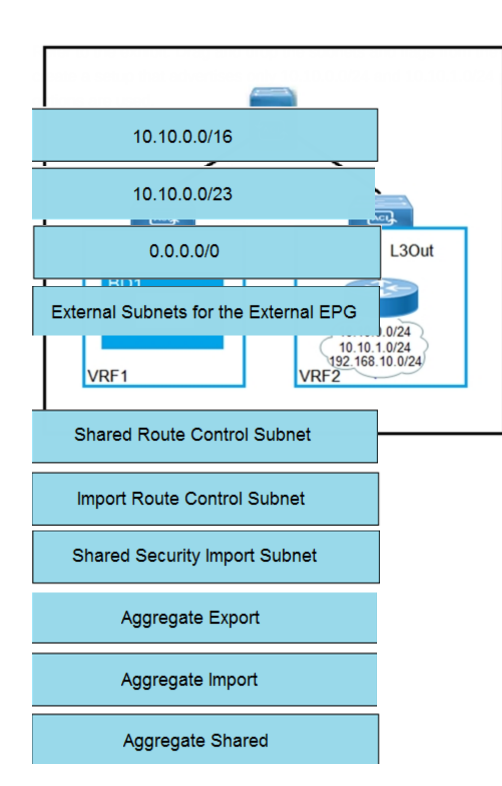
- A- Enable Shared Route Control Subnet
- B- Enable External Subnets for External EPG
- C- Enable Export Route Control Subnet
- D- Enable Shared Security Import Subnet
- E- Enable Aggregate Shared Routes

F- Enable Import Route Control Subnet

Answer:			
C, D, F			

## **Question 4**

**Question Type: DragDrop** 



t into the External Network Instance Profile policies on the right to fixes in VRF1 and establishes connectivity between VRFs. Not all

### **Answer Area**

Answer:	IP Address	]
10.10.0/16	IP Address	
10.10.0/23		
Question 5		1
Question Type: MultipleChoice	Scope	
	Scope 1	
	ed to establish intra-VRF communication between two	EPGs that are deployed in
different sites and different bridge domains? (Choose	two.) Scope 2	
Export Route Control Subnet		
	Scope 3	
Optioshared Route Control Subnet		
A- contract		1
B- tenant mport Route Control Subnet	Aggregate	
C-application profile	Aggregate	
D- bricheaded Security Import Subnet		
E-EPG		
Aggregate Export		
Aggregate Import		
Aggregate Shared		

#### **Question Type:** MultipleChoice

Which two actions should be taken to ensure a scalable solution when multiple EPGs in a VRF require unrestricted communication? (Choose two.)

#### **Options:**

A- Configure a taboo contract between the EPGs that require unrestricted communication between each other.

B- Enable Preferred Group Member under the EPG Collection for VRF section.

C- Set the VRF policy control enforcement preference to Unenforced.

**D-** Set the EPGs that require unrestricted communication between each other as preferred group members.

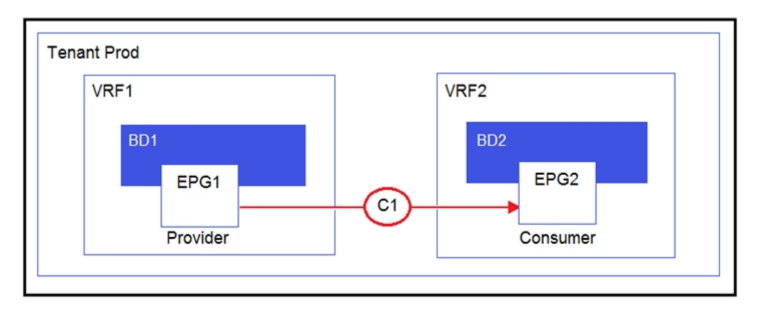
E- Set the EPGs that require policy enforcement between each other as preferred group members.

#### Answer:

C, D

#### **Question Type:** MultipleChoice

Refer to the exhibit.



Which two configurations enable inter-VRF communication? (Choose two.)

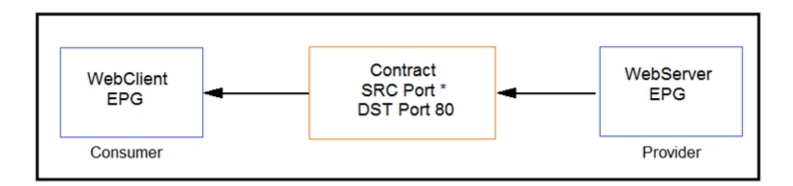
### **Options:**

- A- Set the subnet scope to Shared Between VRFs
- B- Enable Advertise Externally under the subnet scope
- C- Change the contract scope to Tenant
- D- Change the subject scope to VRF
- E- Export the contract and import as a contract interface

Answer:		
B, E		

**Question Type:** MultipleChoice

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?

#### **Options:**

A- Apply Both Direction ENABLED and Reverse Port Filter ENABLED

B- Apply Both Direction DISABLED and Reverse Port Filter DISABLED

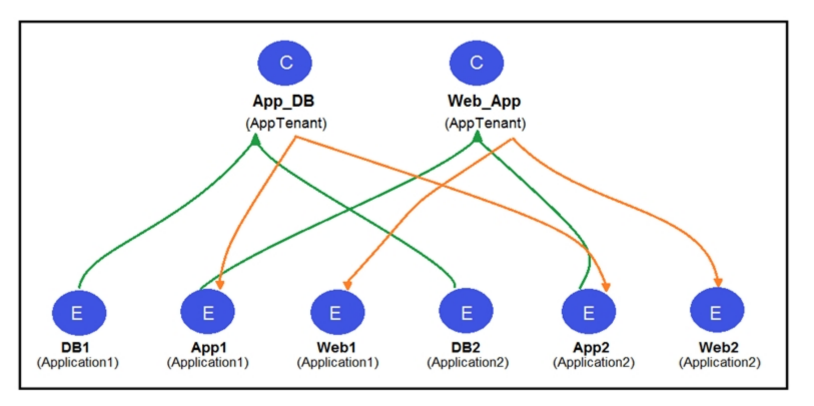
C- Apply Both Direction DISABLED and Reverse Port Filter ENABLED

D- Apply Both Direction ENABLED and Reverse Port Filter DISABLED

#### Answer:

**Question Type:** MultipleChoice

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?

Options:			
A- global			
B- VRF			
C- application			
D- tenant			

#### Answer:

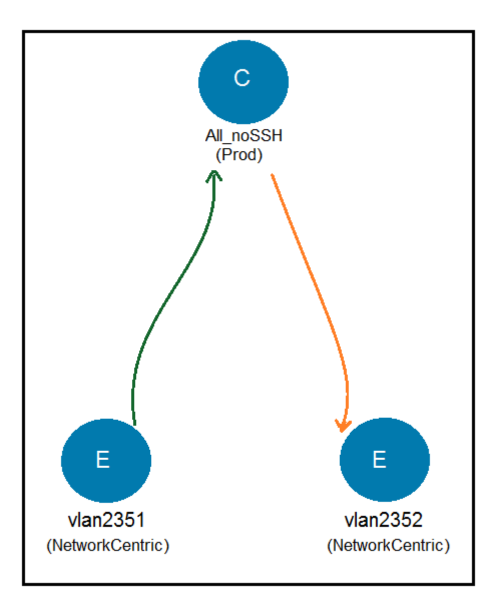
D

### **Question 10**

**Question Type:** MultipleChoice

Refer to the exhibits.

									Poli	cy Faults	History
operties											
Name:	SSH										
Alias:											
Description:	optional										
Tags:		js separa	ated by comma								
Global Alias:											
Entries:											
	Name	Alias	EtherType	ARP Flag	IP Protocol	Match	Stateful	Source	Port/Range	Destina	ation Port/Rang
						Only Fragme		From	То	From	То
	ssh		IP		tcp	False	False u	unspecified	unspecified	22	22



Which subject must be configured for the All\_noSSH contract to allow all IP traffic except SSH between the two EPGs?

A.	Apply Both Directions: Reverse Filter Ports:	false		
	Filters:			
		Name	Action	Priority
		common/ip	permit	default level
		Prod/SSH	Deny	highest priority

В.

Apply Both Directions: Reverse Filter Ports:	false		
Filters:			
	Name	Action	Priority
	common/ip	permit	default level
	Prod/SSH	Deny	lowest priority

C.	Apply Both Directions: Reverse Filter Ports:	true			
	Filters:				
		Name	Tenant	Action	Priority
		SSH	Prod	Deny	highest priority
		ip	common	permit	default level
D.					
	Apply Both Directions:	true			

 Apply Both Directions: true Reverse Filter Ports:

 Filters:

 Name
 Tenant
 Action
 Priority

 SSH
 Prod
 Deny
 Iowest priority

 ip
 common
 permit
 default level

### **Options:**

A- Option A

B- Option B

C- Option C

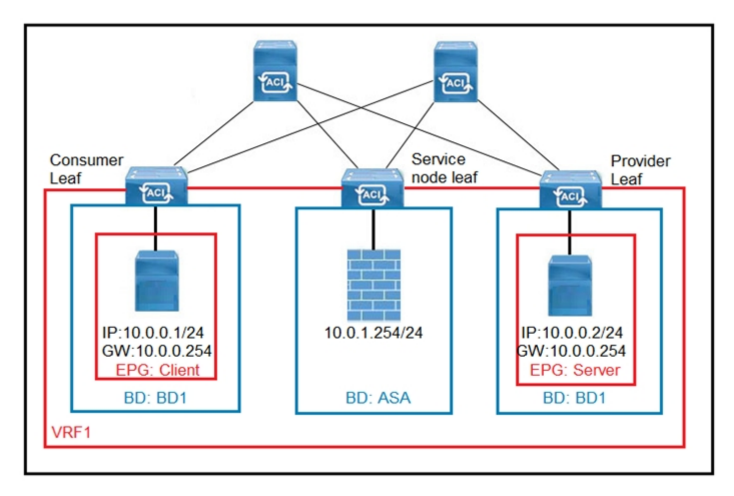
### D- Option D

Answer:		
D		

## **Question 11**

**Question Type: MultipleChoice** 

Refer to the exhibit.



What must be configured in the service graph to redirect HTTP traffic between the EPG client and EPG server to go through the Cisco ASA firewall?

#### **Options:**

- A- contract filter to allow ARP and HTTP
- **B-** precise filter to allow only HTTP traffic
- C- contract with no filter
- D- permit-all contract filter

#### Answer:

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