

300-620^{Q&As}

Implementing Cisco Application Centric Infrastructure (DCACI)

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QUESTION 1

A Cisco ACI bridge domain and VRF are configured with a default data-plane learning configuration. Which two endpoint attributes are programmed in the leaf switch when receiving traffic? (Choose two.)

- A. Remote MAC, IP
- B. Remote Subnet
- C. Local IP, not MAC
- D. Local MAC, IP
- E. Local Subnet
- F. Remote IP

Correct Answer: DF

The key point is default data-plane learning configuration

QUESTION 2

An engineer must connect a new host to port 1/1 on Leaf 101. A Cisco ACI fabric has an MCP policy configured but experiences excessive Layer 2 loops. The engineer wants the Cisco ACI fabric to detect and prevent Layer 2 loops in the fabric. Which set of actions accomplishes these goals?

- A. Enable MCP locally. Associate the MCP policy with an interface policy group.
- B. Enable MCP locally. Associate the MCP policy with an interface profile.
- C. Enable MCP globally. Associate the MCP policy with an interface selector.
- D. Enable MCP globally. Associate the MCP policy with an interface policy group.

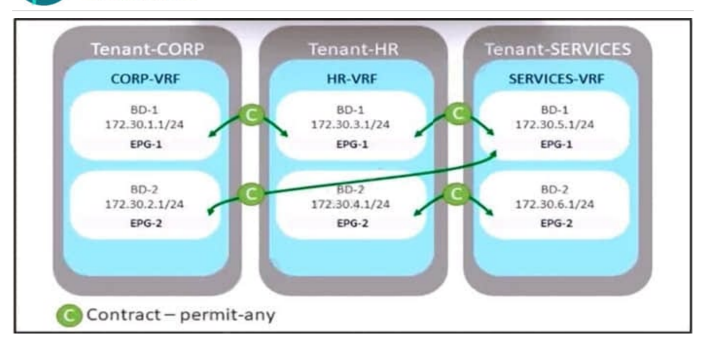
Correct Answer: D

QUESTION 3

Refer to the exhibit.

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A company merges three of its departments: CORP, HR, and SERVICES, Currently, the connectivity between departments is achieved by using VRF route leaking. The requirement is to redesign the Cisco ACI networking architecture to communicate between EPGs and BDs from any tenant without configuring contracts or VRF route leaking. Which configuration meets these criteria?

- A. Configure an unenforced VRF in the user tenant and map all required EPGs to it.
- B. Implement an enforced VRF in the common tenant and map all required BDs to it.
- C. Configure an enforced VRF in the user tenant and map all required EPGs to it.
- D. Implement an unenforced VRF in the common tenant and map all required BDs to it.

Correct Answer: D

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/4-x/basic-configuration/Cisco-APIC-Basic-Configuration-Guide-42x/Cisco-APIC-Basic-Configuration-Guide-42x_chapter_0110.htm

ensure a scalable solution when multiple EPGs in a VRF require unrestricted communication VRF policy control enforcement preference to Unenforced EPGs that require unrestricted communication between each other as preferred group members

QUESTION 4

A network administrator is configuring a Cisco ACI fabric to automatically take a snapshot of all the configurations once per week. The snapshot must be saved on a server that is located in the data center. Which configuration meets these requirements?

- A. Scope: Fabric Action: Create recurring snapshots Location: Create Remote Location
- B. Scope: Tenant Action: Create recurring snapshots Location: APIC
- C. Scope: Tenant Action: Take a snapshot Location: Create Remote Location



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D. Scope: Fabric Action: Take a snapshot Location: APIC

Correct Answer: A

All config snapshot = "Fabric" option, tenant as the name suggests is for a specific tenant

Action should be set to "Recurring snapshots" aka not once, but continuous

Location is "remote location" as it is stored in a server within the DC, instead of the APIC itself. Otherwise, the location would be set to "APIC" aka the UCS box hosting the APIC OS.

QUESTION 5

An engineer must add new servers to a Cisco ACI cluster and configure ports to accept the new servers. The existing servers are dual-homed to Leaf101 and Leaf102 using ports 1-3 and an interface policy group called cluster1_ifpg. The new servers must use ports 1 and 2 on Leaf103 and Leaf104. Which two actions must be taken to enable the ports with the same configuration as the existing servers in the cluster? (Choose two.)

- A. Attach interface selectors to leaf profiles Leaf103 and Leaf104.
- B. Use interface selector for cluster1_infpg.
- C. Connect with interface selector using a new AEP.
- D. Configure interface selector using a new interface policy group.
- E. Select ports 1 and 2 using interface selectors.

Correct Answer: AE

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