

# Cisco 300-620 - Implementing Cisco Application Centric Infrastructure First-grade Study Center



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## Cisco Implementing Cisco Application Centric Infrastructure Sample Questions (Q175-Q180):

### NEW QUESTION # 175

Refer to the exhibit. An engineer configures the Cisco ACI fabric for VMM integration with ESXi servers that are to be connected to the ACI leaves. The server team requires the network switches to initiate the LACP negotiation as opposed to the servers. The LAG group consists of two 10 Gigabit Ethernet links. The server learn also wants to evenly distribute traffic across all available links. Which two enhanced LAG policies meet these requirements? (Choose two.)

- A. LB Mode: Source and Destination MAC Address
- B. LACP Mode: LACP Standby
- C. LB Mode: Source IP Address and TCP/UDP Port
- D. LB Mode: Destination IP Address and TCP/UDP Port
- E. LACP Mode: LACP Active

Answer: C,D

Explanation:

LACP Mode: LACP Standby - In LACP available only two modes - Active and Passive LACP Mode: Active its standard LACP mode LB Mode: Source and Destination MAC Address its a standard LACP balancing mode

#### NEW QUESTION # 176

A situation causes a fault to be raised on the APIC. The ACI administrator does not want that fault to be raised because it is not directly relevant to the environment. Which action should the administrator take to prevent the fault from appearing?

- A. Under System -> Faults, right-click on the fault and select Acknowledge Fault so that acknowledged faults will immediately disappear.
- B. Create a stats threshold policy with both rising and falling thresholds defined so that the critical severity threshold matches the squelched threshold.
- C. Under System -> Faults, right-click on the fault and select Ignore Fault to create a fault severity assignment policy that hides the fault.
- D. Create a new global health score policy that ignores specific faults as identified by their unique fault code.

**Answer: C**

Explanation:

To prevent a fault from appearing that is not directly relevant to the environment, the ACI administrator should create a fault severity assignment policy that hides the fault. This can be done by selecting "Ignore Fault" under System -> Faults in the APIC UI2

#### NEW QUESTION # 177

An engineer must configure RADIUS authentication with Cisco ACI for remote authentication with out-of-band management access. Drag and drop the RADIUS configuration steps from the left into the required implementation order on the right. Not all steps are used.

□

**Answer:**

Explanation:

□

#### NEW QUESTION # 178

A customer must upgrade the Cisco ACI fabric to use a feature from the new code release. However, there is no direct path from the current release to the desired one. Based on the Cisco APIC Upgrade/Downgrade Support Matrix, the administrator must go through one intermediate release.

Which set of steps must be taken to upgrade the fabric to the new release?

- A. Upgrade the APICs to an interim release.  
Upgrade the switches to an interim release.  
Upgrade the APICs to the targeted release.  
Upgrade the leaf and spine switches to the targeted release.
- B. Upgrade the APICs to an interim release and then switches to an interim release.  
When all switches are operational, upgrade leaf switches to the targeted release.  
Upgrade the spine switches to the targeted release.  
Upgrade the APICs to the targeted release.
- C. Upgrade the APICs directly to the targeted release.  
Upgrade the switches to an interim release.  
When all switches are operational, upgrade the leaf switches to the targeted release.  
Upgrade the spine switches to the targeted release.
- D. Upgrade the APICs to an interim release.  
Upgrade the leaf switches directly to the targeted release.  
Upgrade the spine switches directly to the targeted release.  
Upgrade the APICs to the targeted release.

**Answer: A**

### NEW QUESTION # 179

Refer to the exhibit. A customer is running an application that collects data from multiple servers.

The application does not support acknowledgments back to the servers. The customer environment is approaching its TCAM limits. The customer must implement a contract that will allow this communication and limit the number of TCAM entries. Which configuration meets these requirements?

- A. Contract CTR-4:  
Consumer: EPG-2, EPG-3  
Provider: EPG-1  
Subject:  
Apply Both Direction: enabled  
Reverse Filter Ports: enabled  
Protocol: UDP, Src Port: Any, Dst Port: 5000
- B. Contract CTR-3:  
Consumer: EPG-1  
Provider: EPG-2, EPG-3  
Subject:  
Apply Both Direction: enabled  
Reverse Filter Ports: enabled  
Protocol: UDP, Src Port: Any, Dst Port: 5000
- C. Contract CTR-2:  
Consumer: EPG-1  
Provider: EPG-2, EPG-3  
Subject:  
Apply Both Direction: disabled  
Reverse Filter Ports: disabled  
Filter from Consumer to Provider:  
Protocol: UDP, Src Port: Any, Dst Port: 5000  
Filter from Provider to Consumer: empty
- D. Contract CTR-1:  
Consumer: EPG-2, EPG-3  
Provider: EPG-1  
Subject:  
Apply Both Direction: disabled  
Reverse Filter Ports: disabled  
Filter from Consumer to Provider:  
Protocol: UDP, Src Port: Any, Dst Port: 5000  
Filter from Provider to Consumer: empty

**Answer: D**

Explanation:

You want a single, unidirectional contract where the servers (EPG-2 & EPG-3) act as consumers and the collecting application (EPG-1) is the provider of UDP port 5000.

Disabling Apply Both Directions and Reverse Filter Ports means no reverse-path TCAM entries are created (since the app never replies), minimizing TCAM use.

Defining only one filter for Consumer→Provider (UDP any → 5000) and leaving the Provider→Consumer side empty achieves exactly the required traffic flow and TCAM efficiency.

### NEW QUESTION # 180

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