

# 300-620 Valid Dumps Sheet - 300-620 Reliable Exam Braindumps

Answer Area

Apply a service graph template and select vzAny EPG as the consumer and provider.	Create a service bridge domain and a Layer 4 to Layer 7 device with one cluster interface.
Select a redirect policy with the Layer 3 destination.	Create a Layer 4 to Layer 7 service graph template.
Create a Layer 4 to Layer 7 service graph template.	Select a redirect policy with enabled anycast and the Layer 3 destination.
Select a redirect policy with enabled anycast and the Layer 3 destination.	Select the existing contract with custom IP EtherType filter.
Select the same cluster interface under Consumer Connector and Provider Connector.	Select the same cluster interface under Consumer Connector and Provider Connector.
Create a service bridge domain and a Layer 4 to Layer 7 device with one cluster interface.	Apply a service graph template and select vzAny EPG as the consumer and provider.
Select the existing contract with custom IP EtherType filter.	

P.S. Free & New 300-620 dumps are available on Google Drive shared by ActualTorrent: <https://drive.google.com/open?id=1bY4gIVRX6cair3m-DI85Lndq3SURjIUo>

Looking for latest 300-620 exam questions? You can pass the certification exam easily with our 300-620 practice exam. With the help of our study guide, you will save lots of time to practice 300-620 vce pdf and boost confidence in solving the difficult questions. Our training materials can help you learn about the knowledge points of 300-620 Exam Collection and improve your technical problem-solving skills.

## Certification Path for Implementing Cisco Application Centric Infrastructure (300-620 DCACI)

To fully benefit from this exam, you should have the following knowledge and skills:

- Familiarity with virtualization fundamentals
- Understanding of Cisco data center architecture
- Familiarity with Cisco Ethernet switching products
- Understanding of networking protocols, routing, and switching

The following Cisco courses may help you meet these prerequisites:

- Understanding Cisco Data Center Foundations (DCFNDU) v1.0
- Implementing and Administering Cisco Solutions (CCNA) v1.0

>> 300-620 Valid Dumps Sheet <<

## Efficient 300-620 Valid Dumps Sheet & Leader in Qualification Exams & Marvelous Cisco Implementing Cisco Application Centric Infrastructure

ActualTorrent is a leading platform that is committed to preparing the Cisco 300-620 certification exam candidates in a short time period. These Cisco 300-620 exam dumps are designed and verified by experienced and certified exam trainers. They put all their efforts to maintain the top standard of Cisco 300-620 Exam Questions all the time. latest real exam and exam questions offered by ActualTorrent, with free updates for 365 days.

### Acceptable Candidate Profile

Sitting for the Cisco 300-620 exam is a great career intensification step for all those who want to become a part of Cisco Data Center and gain respective expertise and recognition. In-service professionals like Cisco integrators/partners, field engineers, server

administrators, network managers, and storage administrators are some of the roles that will benefit the most. These individuals can validate their competence with the help of 300-620 test.

Cisco 300-620 Exam is designed to test the knowledge and skills of IT professionals in implementing and managing the Cisco Application Centric Infrastructure (ACI). ACI is a powerful software-defined networking technology that allows IT teams to manage and automate their data center networks. Implementing Cisco Application Centric Infrastructure certification exam is ideal for IT professionals who want to gain expertise in ACI and advance their careers in network administration.

## Cisco Implementing Cisco Application Centric Infrastructure Sample Questions (Q324-Q329):

### NEW QUESTION # 324

An engineer must configure a Layer 3 connection to the WAN router. The hosts in production VRF must access WAN subnets. The engineer associates EPGs in the production VRF with the external routed domain. Which action completes the task?

- A. Configure the External Subnets for the External EPG scope for the external EPG.
- B. Configure the Import Route Control Subnet scope for the external EPG.
- C. Configure the Export Route Control Subnet scope for the external EPG.
- D. Configure the Shared Route Control Subnet scope for the external EPG.

**Answer: A**

### NEW QUESTION # 325

Which method does the Cisco ACI fabric use to load-balance multidestination traffic?

- A. spanning trees
- B. forwarding tag trees
- C. shortest-path trees
- D. PIM routing

**Answer: B**

Explanation:

[https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/aci-fundamentals/b\\_ACI-Fundamentals/b\\_ACI-Fundamentals\\_chapter\\_010010.html](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/aci-fundamentals/b_ACI-Fundamentals/b_ACI-Fundamentals_chapter_010010.html)

The ACI fabric uses Forwarding Tag (FTAG) trees to load balance multi-destination traffic. All multi-destination traffic is forwarded in the form of encapsulated IP multicast traffic within the fabric. The ingress leaf assigns an FTAG to the traffic when forwarding it to the spine. The FTAG is assigned in the packet as part of the destination multicast address. In the fabric, the traffic is forwarded along the specified FTAG tree. Spine and any intermediate leaf switches forward traffic based on the FTAG ID. One forwarding tree is built per FTAG ID. Between any two nodes, only one link forwards per FTAG. Because of the use of multiple FTAGs, parallel links can be used with each FTAG choosing a different link for forwarding. The larger the number of FTAG trees in the fabric means the better the load balancing potential is. The ACI fabric supports up to 12 FTAGs.

### NEW QUESTION # 326

A network administrator configures AAA inside the Cisco ACI fabric. The authentication goes through the local users if the TACACS+ server is not reachable. If the Cisco APIC is out of the cluster, the access must be granted through the fallback domain. Which configuration set meets these requirements?

- A. Ping Check: True  
Default Authentication Realm: Local  
Fallback Check: True
- B. Ping Check: False  
Default Authentication Realm: Local  
Fallback Check: False
- C. Ping Check: True  
Default Authentication Realm: TACACS+  
Fallback Check: False
- D. Ping Check: False

Default Authentication Realm: TACACS+  
Fallback Check: True

Answer: D

### NEW QUESTION # 327

Refer to the exhibit. The EPG-100 must be extended to the vCenter as a port group with a tagged VLAN ID of 100. Which set of actions accomplishes this goal?

#### Add VMM Domain Association

The screenshot shows the 'Add VMM Domain Association' configuration page. The settings are as follows:

- VMM Domain Profile: dc1vcdev
- Deploy Immediacy: On Demand
- Resolution Immediacy: Pre-provision
- Delimiter: (empty)
- Enhanced Lag Policy: select an option
- Allow Micro-Segmentation:
- Untagged VLAN Access:
- VLAN Mode: Static
- Port Binding: Default
- Netflow: Disable
- Allow Promiscuous: Reject
- Forged Transmits: Reject
- MAC Changes: Reject
- Active Uplinks Order: (empty)
- Standby Uplinks: (empty)
- Custom EPG Name: (empty)

Buttons: Cancel, Submit

- A. Define a dynamic VLAN range (from 100-200) under a VLAN pool that is associated with the del vdev domain. Associate the dc1vcdev domain with EPG and select these settings:  
Untagged VLAN Access: unselected  
VLAN Mode: Static with Encap: 100
- B. Define a dynamic VLAN range (from 100-200) under a VLAN pool that is associated with the dc1vcdev domain. Associate the dc2vcdev domain with EPG and select these settings:  
Untagged VLAN Access: selected  
VLAN Mode: Static with Encap: 100
- C. Define a static VLAN range (from 100-200) under a VLAN pool that is associated with the dc1vcdev domain. Associate the dc1vcdev domain with EPG and select these settings:  
Untagged VLAN Access: unselected  
VLAN Mode: Static with Encap: 100
- D. Define a static VLAN range (from 100-200) under a VLAN pool that is associated with the dc1vcdev domain. Associate the dc2vcdev domain with EPG and select these settings:  
Untagged VLAN Access: selected  
VLAN Mode: Static with Encap: 100

