

Pass Guaranteed Quiz 2026 Useful Cisco 300-620 Exam Topics Pdf



BTW, DOWNLOAD part of PracticeMaterial 300-620 dumps from Cloud Storage: https://drive.google.com/open?id=1rgRZKL_79eGZdGwX_w2LA2skqjC0mO4d

The latest Cisco 300-620 exam dumps are the right option for you to prepare for the 300-620 certification test at home. PracticeMaterial has launched the 300-620 exam dumps with the collaboration of world-renowned professionals. Cisco 300-620 Exam study material has three formats: 300-620 PDF Questions, desktop Cisco 300-620 practice test software, and a 300-620 web-based practice exam.

Your eligibility of getting a high standard of career situation will be improved if you can pass the exam, and our 300-620 practice materials are your most reliable ways to get it. You can feel assertive about your exam with our 100 guaranteed professional 300-620 practice materials, let along various opportunities like getting promotion, being respected by surrounding people on your profession's perspective. All those beneficial outcomes come from your decision of our 300-620 practice materials. We are willing to be your side offering whatever you need compared to other exam materials that malfunctioning in the market.

[**>> 300-620 Exam Topics Pdf <<**](#)

300-620 Actual Exam & 300-620 Study Materials & 300-620 Test Torrent

Once you decide to pass the Implementing Cisco Application Centric Infrastructure exam and get the certification, you may

encounter many handicaps that you don't know how to deal with, so, you may think that it is difficult to pass the exam and get the certification. In order to help you solve these problem and help you pass the exam easy, we complied such a 300-620 exam torrent. We can promise that you will have no regret buying our Implementing Cisco Application Centric Infrastructure exam dumps. If you are hesitating to buy our 300-620 Test Quiz, if you are anxious about whether our product is suitable for you or not, we think you can download the trail version. We believe our Implementing Cisco Application Centric Infrastructure exam dumps will help you make progress and improve yourself.

Cisco Implementing Cisco Application Centric Infrastructure Sample Questions (Q360-Q365):

NEW QUESTION # 360

Refer to the exhibit.

□ Which two components should be configured as route reflectors in the ACI fabric? (Choose two.)

- A. Spine1
- B. Spine2
- C. Leaf2
- D. Leaf1
- E. apic1
- F. apic2

Answer: A,B

NEW QUESTION # 361

In the context of ACI Multi-Site, when is the information of an endpoint (MAC/IP) that belongs to site 1 advertised to site 2 using the EVPN control plane?

- A. Endpoint information is not exchanged across sites unless COOP protocol is used.
- B. Endpoint information is exchanged across sites when the endpoints are discovered in both sites.
- C. Endpoint information is exchanged across sites as soon as the endpoint is discovered in one site.
- D. **Endpoint information is not exchanged across sites unless a policy is configured to allow communication across sites.**

Answer: D

Explanation:

Endpoints EP1 and EP2 connect to separate Sites 1 and 2.

A COOP notification is generated inside each fabric from the leaf nodes on which EP1 and EP2 are discovered and sent to the local spine nodes.

The endpoint information is stored in the local COOP database. Spine nodes in site 1 know about locally connected endpoints, and the same is true for spine nodes in site 2.

Note that at this point no information is exchanged across sites for EP1 and EP2 EPGs, because there is no policy in place yet indicating a need for those endpoints to communicate.

An intersite policy is defined in Cisco Multi-Site Orchestrator and is then pushed and rendered in the two sites.

The creation of the intersite policy triggers Type-2 EVPN updates across sites to exchange EP1 and EP2 host route information.

NEW QUESTION # 362

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. **Select ports 1 and 2 using interface selectors.**
- B. Use interface selector for cluster1_ifpg.
- C. Configure interface selector using a new interface policy group.
- D. Connect with interface selector using a new AEP.
- E. **Attach interface selectors to leaf profiles Leaf103 and Leaf104.**

Answer: A,E

NEW QUESTION # 363

Which routing protocol is supported between Cisco ACI spines and IPNs in a Cisco ACI Multi-Pod environment?

- A. ISIS
- B. OSPF
- C. BGP
- D. EIGRP

Answer: B

Explanation:

In a Cisco ACI Multi-Pod environment, the supported routing protocol between Cisco ACI spines and IPNs (Inter-Pod Network) is Open Shortest Path First (OSPF)4.

NEW QUESTION # 364

An engineer is implementing a connection that represents an external bridged network. Which two configurations are used? (Choose two.)

- A. Static path binding
- B. Layers 2 internal
- C. VXLAN outside
- D. Layer 2 remote fabric
- E. Layer 2 outside

Answer: A,E

Explanation:

https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c07-732033.html#_Toc395143568 There are several different ways to extend layer 2 domain beyond the ACI fabric:

* Extend the EPG out of the ACI fabric - A user can extend an EPG out of the ACI fabric by statically assigning a port (along with VLAN ID) to an EPG. The leaf will learn the endpoint information and assign the traffic (by matching the port and VLAN ID) to the proper EPG, and then enforce the policy. The endpoint learning, data forwarding, and policy enforcement remain the same whether the endpoint is directly attached to the leaf port or if it is behind a layer 2 network (provided the proper VLAN is enabled in the layer2 network).

* Extend the bridge domain out of the ACI fabric - Another option to extend the layer 2 domain is to create a layer 2 outside connection (or external bridged network, as called in the APIC GUI) for a given bridge domain. It effectively extends the bridge domain to the outside network.

* Extend the layer 2 domain with remote VTEP (future) - In the previous two options the incoming traffic from outside is tagged with a VLAN ID. The ACI leaf classifies the traffic to the proper EPG by checking the port and VLAN ID. In future software releases, the remote VTEP will be supported, and can be used to extend the EPG or bridge domain.

The following sections explain these three options in greater detail.

Extend the EPG Out of the ACI Fabric

The user can extend an EPG beyond an ACI leaf by statically assigning a leaf port (along with a VLAN ID) to an EPG. After doing so, all the traffic received on this leaf port with the configured VLAN ID will be mapped to the EPG and the configured policy for this EPG will be enforced. The endpoints need not be directly connected to the ACI leaf port. They can be behind a layer 2 network as long as the VLAN associated with the EPG is enabled within the layer 2 network that connects the remote endpoint to the ACI fabric.

To statically assign port to an EPG, go to menu **Tenants** **Application Profiles** **aEPG** **Static Binding (Paths)**. Click the Action menu on the right side to start to assign port to an EPG. Figure 50 provides an example that assigns interface eth1/26 from the leaf node 101 along with VLAN 3 to EPG WEB.

NEW QUESTION # 365

.....

PracticeMaterial's providing training material is very close to the content of the formal examination. Through our short-term special training You can quickly grasp IT professional knowledge, and then have a good preparation for your exam. We promise that we will do our best to help you pass the Cisco Certification 300-620 Exam.

Cert 300-620 Guide: <https://www.practicematerial.com/300-620-exam-materials.html>

Being qualified with the 300-620 certification exam can not only validate your skills but also prove your expertise. If you failed exam with our Cisco Cert 300-620 Guide real dumps, we will full refund you. The sans bug plans have been given to you all to drift through the Cert 300-620 Guide - Implementing Cisco Application Centric Infrastructure certificate exam. Come and choose our 300-620 real exam.

Making the client aware of this and keeping it in the front 300-620 of their minds will give them a better sense of the real scope of the project beyond the launch day balloon-drop.

Businesses are engineered, Being qualified with the 300-620 Certification Exam can not only validate your skills but also prove your expertise. If you failed exam with our Cisco real dumps, we will full refund you.

Pass Your Implementing Cisco Application Centric Infrastructure Exams Fast. All Top 300-620 Exam Questions Are Covered.

The sans bug plans have been given to you all to drift through the Implementing Cisco Application Centric Infrastructure certificate exam, Come and choose our 300-620 real exam, And we also have online and offline chat service stuff, who possess the professional knowledge about the 300-620 study materials, and if you have any questions, just contact us, we will give you reply as quickly as possible.

2026 Latest PracticeMaterial 300-620 PDF Dumps and 300-620 Exam Engine Free Share: https://drive.google.com/open?id=1rgRZKL_79eGZdGwX_w2LA2skqjC0mO4d