

# 300-620 Practical Information, 300-620 Popular Exams



DOWNLOAD the newest RealValidExam 300-620 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=17fEMxZmp-5WpJh58WdgGXx5A51uHFxq>

As the captioned description said, our 300-620 practice materials are filled with the newest points of knowledge about the exam. With many years of experience in this line, we not only compile real test content into our 300-620 practice materials, but the newest in to them. Allowing for there is a steady and growing demand for our 300-620 practice materials with high quality at moderate prices, we never stop the pace of doing better. All newly supplementary updates will be sent to your mailbox one year long. And we shall appreciate it if you choose any version of our 300-620 practice materials for exam and related tests in the future.

Want to become a specialist in Cisco Switches? Then, consider taking up the Cisco 300-620 Exam. With a constant focus on skills demanded to use the data center ACI, the test concedes a contestant to stand out of the crowd and step ahead.

>> **300-620 Practical Information** <<

## Pass Guaranteed Quiz 2026 Cisco 300-620: Implementing Cisco Application Centric Infrastructure – Marvelous Practical Information

Our accurate, reliable, and top-ranked Cisco 300-620 exam questions will help you qualify for your Cisco 300-620 certification on the first try. Do not hesitate and check out excellent Cisco 300-620 Practice Exam to stand out from the rest of the others.

### Cisco Implementing Cisco Application Centric Infrastructure Sample Questions (Q55-Q60):

#### NEW QUESTION # 55

Which action sets Layer 2 loop migration in an ACI Fabric with a Layer 2 Out configured?

- **A. Enable MCP on the ACI fabric.**
- B. Disable STP on the ACI fabric.
- C. Enable STP on the ACI fabric.
- D. Disable STP in the external network.

**Answer: A**

Explanation:

Section: External Network Connectivity

#### NEW QUESTION # 56

An engineer plans a Cisco ACI firmware upgrade. The ACI fabric consists of three Cisco APIC controllers, two spine switches,

and four leaf switches. Two leaf switches have 1-Gb copper ports for bare metal servers, and the other two leaf switches have 10-Gb SFP ports to connect storage.

Which set of actions accomplishes an upgrade with minimal disruptions?

- **A. Upgrade the APIC controllers by selecting the desired firmware and choosing Upgrade Now.**  
Divide the switches into two upgrade groups with one spine, one 1-Gb switch, and one 10-Gb switch per group.  
Start the firmware upgrade on the first upgrade group and when it finishes, start the second upgrade group.
- B. Upgrade the APIC controllers as a single group by selecting the firmware and choosing Upgrade Now.  
Divide the switches into four upgrade groups with one switch per group.  
Start the firmware upgrade on each upgrade group in succession until all four are complete.
- C. Upgrade the APIC controllers by initiating the upgrade process that uses the most recent uploaded firmware.  
Divide the switches into three upgrade groups: spines, 1-Gb switches, and 10-Gb switches.  
Start the firmware upgrade on the spine upgrade group and then proceed with the other two groups.
- D. Upgrade the APIC controllers by selecting the desired firmware and choosing Upgrade Now.  
Divide the switches into two upgrade groups: spines and leaves.  
Start the firmware upgrade on the spine upgrade group and then proceed with the leaf upgrade group.

**Answer: A**

#### NEW QUESTION # 57

An engineer must connect a new host to port 1 on Leaf 101. A Cisco ACI fabric has an MOP policy configured but experience 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. Option B**
- B. Option C
- C. Option A
- D. Option D

**Answer: A**

#### NEW QUESTION # 58

An engineer must advertise a selection of external networks learned from a BGP neighbor into the ACI fabric. Which L3Out subnet configuration option creates an inbound route map for route filtering?

- A. External Subnets for the External EPG
- **B. Import Route Control Subnet**
- C. Shared Security Import Subnet
- D. Shared Route Control Subnet

**Answer: B**

#### NEW QUESTION # 59

When creating a subnet within a bridge domain, which configuration option is used to specify the network visibility of the subnet?

- A. subnet control
- B. limit IP learning to subnet
- **C. gateway IP**
- D. scope

**Answer: C**

Explanation:

Section: ACI Fabric Infrastructure

Explanation/Reference: [https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/Operating\\_ACI/guide/b\\_Cisco\\_Operating\\_ACI/b\\_Cisco\\_Operating\\_ACI\\_chapter\\_0111.html](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/Operating_ACI/guide/b_Cisco_Operating_ACI/b_Cisco_Operating_ACI_chapter_0111.html)

