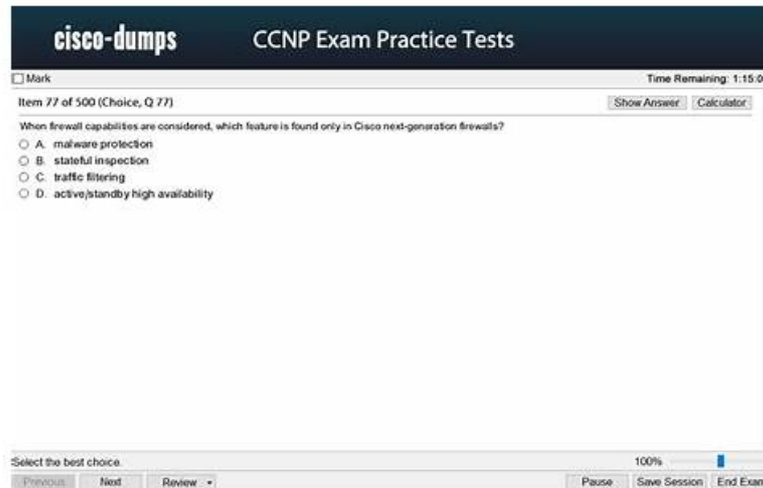


# Pass Guaranteed 2026 Cisco Professional 300-610: Practice Designing Cisco Data Center Infrastructure Test



P.S. Free 2026 Cisco 300-610 dumps are available on Google Drive shared by Dumpexams: <https://drive.google.com/open?id=1XxuO8P8KKvJ0bPAkKR5PF7jJYIDjKJ6X>

Fortunately, there's no need to worry anymore. Now you can access and analyze your 300-610 exam dumps by using the resourceful and well-researched Designing Cisco Data Center Infrastructure exam questions that is available only on Dumpexams. This easy-to-use 300-610 practice material encompasses the whole syllabus and its users find it very competitive as its Real 300-610 Questions are specially Dumpexams in this field. Each candidate has a different style of learning and preparation. They find it beneficial to pursue their desired study pattern for improved results.

The Cisco 300-610 Exam covers a wide range of topics, including data center network design, storage network design, compute network design, and automation. It also covers various technologies such as Cisco Application Centric Infrastructure (ACI), Cisco Nexus data center switches, and Cisco Unified Computing System (UCS).

>> Practice 300-610 Test <<

## Free PDF Quiz Cisco - Efficient 300-610 - Practice Designing Cisco Data Center Infrastructure Test

Many candidates apply for professional certifications exams because their company has business with relating company. If so our 300-610 exam guide torrent should be your best helper. Our 300-610 exam questions help you pass exam soon and certainly so that you can obtain dreaming certifications before other peers. It will be a great opportunity for you to obtain better position even promotion. You can trust our reliable 300-610 Exam Collection materials as we have high pass rate more than 98%.

## Cisco Designing Cisco Data Center Infrastructure Sample Questions (Q121-Q126):

### NEW QUESTION # 121

After experiencing traffic disruptions from the failure of a single router, a customer asks an engineer to design a solution that will prevent this from occurring in the future. While examining the customer's environment, the engineer discovers that the routers are manufactured by a variety of different vendors, and they have varying amounts of CPU and memory resources.

Additionally, several of the customer's applications require the ability to fine-tune the load-balancing parameters between multiple gateway routers.

Which solution should be used to meet these requirements?

- A. HSRP
- B. FHRP
- C. GLBP
- D. VRRP

**Answer: D**

Explanation:

Load balancing can be done by having different VRRP groups and configuring different servers with different default gateways. HSRP and GLBP are Cisco proprietary.

#### NEW QUESTION # 122

Which two features are provided by deploying an OOB management network in a Cisco Nexus data center? (Choose two.)

- A. Layer 2 path for a vPC peer link
- B. Layer 2 path for server traffic
- C. Layer 3 path for monitoring purposes
- D. Layer 3 path for server traffic
- E. Layer 3 path for vPC keepalive packets

**Answer: C,E**

Explanation:

An increasing number of switching platforms, appliances, and servers utilize discrete management ports for setup, monitoring, and keepalive processes.

<https://www.cisco.com/c/dam/en/us/td/docs/solutions/CVD/Aug2014/CVD-DataCenterDesignGuide-AUG14.pdf>

#### NEW QUESTION # 123

Which two configuration methods can be used to deploy QoS to Cisco MDS Series switches? (Choose two.)

- A. VSAN-based QoS
- B. multiple QoS policies that match individual devices
- C. multiple QoS policies that match multiple devices
- D. zone-based QoS
- E. FCoE VLAN-based QoS

**Answer: A,D**

Explanation:

Reference: [https://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/sw/7\\_3/configuration/qos/cisco\\_mds9000\\_qos\\_config\\_guide/configuring\\_qos.html](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/sw/7_3/configuration/qos/cisco_mds9000_qos_config_guide/configuring_qos.html)

#### NEW QUESTION # 124

Drag the appropriate from the left onto the current UDLD modes of operation on the right.

**Answer:**

Explanation:

□

#### NEW QUESTION # 125

A network architect wants to automate data center LAN configuration by use of Kubernetes, aligned with Cisco best practices for underlay and overlay provisioning. The automation must be able to operate in high-availability mode with active/active operation between hosts in dual data centers. Which configuration approach must the architect choose?

- A. OpenFlow
- B. Cisco Nexus Dashboard Fabric Controller
- C. Cisco OpFlex
- D. APIC-EM CLI

