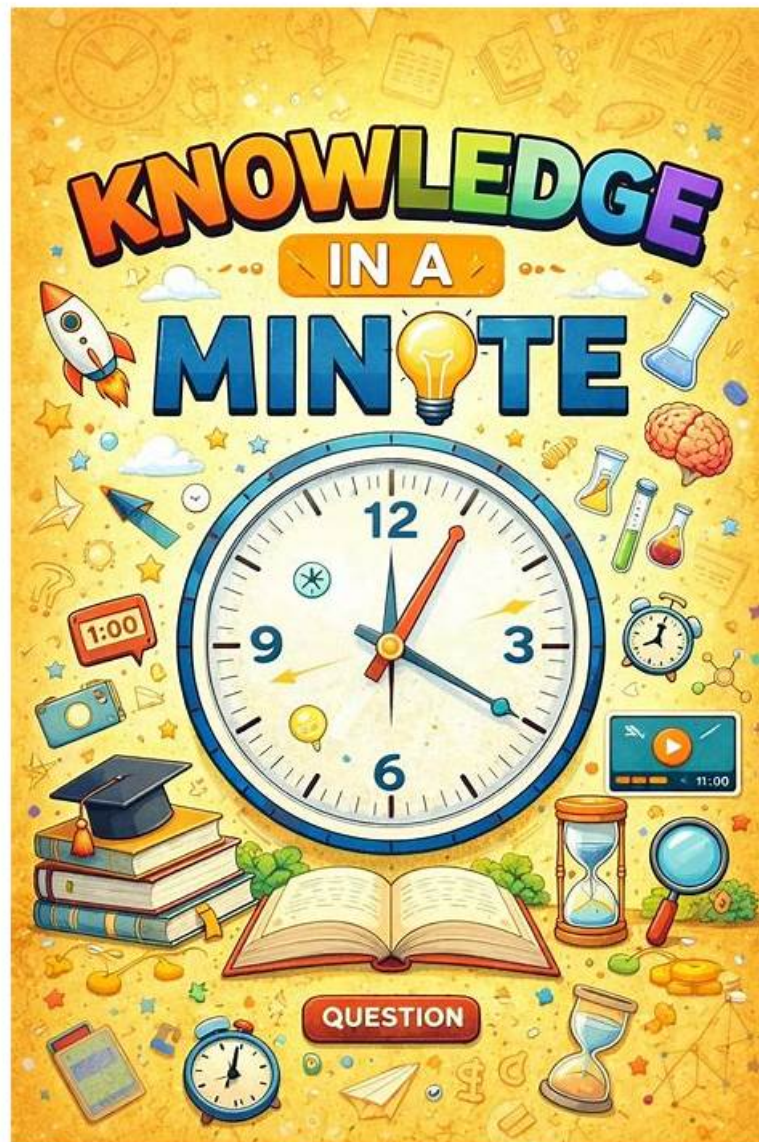


# Reliable 300-610 Test Questions | Useful 300-610 Dumps



DOWNLOAD the newest PracticeVCE 300-610 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=16v75eAMtzBM0\\_AtjnUFvIUDGqaY\\_ci](https://drive.google.com/open?id=16v75eAMtzBM0_AtjnUFvIUDGqaY_ci)

PracticeVCE alerts you that the syllabus of the Designing Cisco Data Center Infrastructure (300-610) certification exam changes from time to time. Therefore, keep checking the fresh updates released by the Cisco. It will save you from the unnecessary mental hassle of wasting your valuable money and time. PracticeVCE announces another remarkable feature to its users by giving them the Designing Cisco Data Center Infrastructure (300-610) dumps updates until 1 year after purchasing the Designing Cisco Data Center Infrastructure (300-610) certification exam pdf questions.

The Cisco 300-610 exam consists of 60-70 multiple choice and simulation questions, and candidates are given 90 minutes to complete it. 300-610 exam can be taken at any Pearson VUE testing center or online through the Pearson VUE online proctoring platform.

## Other Study Options

For self-study, it is better to choose well-structured materials that ensure learning the topics one-by-one in a smooth manner. Amazon can also improve your learning with books like "How I Passed Designing Cisco Data Center Infrastructure Exam" by Rocismo Liolentz Publications. It is available in the form of Kindle edition and is focused on not just concepts of the exam but helpful test-taking tips and methodologies.

Cisco 300-610 Certification Exam is a popular exam for individuals looking to validate their knowledge and expertise in designing Cisco data center infrastructure. 300-610 exam is designed for network architects, engineers, and designers who are responsible for designing and implementing data center infrastructure solutions. 300-610 exam covers a wide range of topics related to data center infrastructure design, including network, compute, storage, and automation.

>> **Reliable 300-610 Test Questions** <<

## Useful Cisco 300-610 Dumps | 300-610 Reliable Source

Our 300-610 practice quiz will provide three different versions, the PDF version, the software version and the online version. The trait of the software version of our 300-610 exam dump is very practical. Although this version can only be run on the windows operating system, the software version our 300-610 Guide materials is not limited to the number of computers installed, you can install the software version in several computers. So you will like the software version, of course, you can also choose other versions of our 300-610 study torrent if you need.

## Cisco Designing Cisco Data Center Infrastructure Sample Questions (Q10-Q15):

### NEW QUESTION # 10

A company wants to use the Cisco hyperconverged system in two data centers. The company plans to implement five HX servers in each data center, and there is no connectivity between the data centers or between the data centers and the internet.

Which solution must the company implement in each data center?

- A. ROBO HX cluster
- **B. standard HX cluster**
- C. edge HX cluster
- D. stretched HX cluster

**Answer: B**

### NEW QUESTION # 11

A company is using Cisco UCS and wants a network orchestration solution to meet these requirements :

- centrally manage compute and storage platforms
- reduce the time it takes to detect an outage
- easily exchange data with TAC to reduce resolution times

The company does not have in-house knowledge about scripting.

Which solution must the company choose?

- A. Cisco DCNM
- B. Cisco HyperFlex
- **C. Cisco Intersight**
- D. Cisco UCS Central

**Answer: C**

### NEW QUESTION # 12

Drag and drop the data center technologies from the left onto the correct descriptions on the right. Not all technologies are used.

**Answer:**

Explanation:

### NEW QUESTION # 13

A network engineer must select a high availability feature for their data center. The solution must ensure network resilience, reduce network instability for Layer 3 routing protocols, and meet these requirements:

