

# Data Center, Associate (JNCIA-DC) Updated Training Material & JN0-281 Study Pdf Vce & Data Center, Associate (JNCIA-DC) Actual Exam Questions



What's more, part of that TorrentExam.JN0-281 dumps now are free: [https://drive.google.com/open?id=1DxDOt-vl6\\_BCBYy-zFGeian0ZcJFrMgE](https://drive.google.com/open?id=1DxDOt-vl6_BCBYy-zFGeian0ZcJFrMgE)

Nowadays passing the test JN0-281 certification is extremely significant for you and can bring a lot of benefits to you. Passing the JN0-281 test certification does not only prove that you are competent in some area but also can help you enter in the big company and double your wage. Buying our JN0-281 Study Materials can help you pass the test easily and successfully. And at the same time, you don't have to pay much time on the preparation for our JN0-281 learning guide is high-efficient.

Pass your JN0-281 exam certification with JN0-281 reliable test. The TorrentExam JN0-281 practice material can guarantee you success at your first try. When you choose JN0-281 updated dumps, you will enjoy instant downloads and get your JN0-281 study files the moment you have paid for them. In addition, the update is frequent so that you can get the JN0-281 latest information for preparation.

>> JN0-281 Valid Exam Syllabus <<

## Enhance Your Exam Performance With Juniper JN0-281 Web-Based Practice Test

More qualified certification for our future employment has the effect to be reckoned with, only to have enough qualification JN0-281 certifications to prove their ability, can we get over rivals in the social competition. Many candidates be defeated by the difficulty of the JN0-281 exam, but if you can know about our JN0-281 Exam Materials, you will overcome the difficulty easily. If you want to buy our JN0-281 exam questions please look at the features and the functions of our product on the web or try the free demo of our JN0-281 exam questions.

## Juniper Data Center, Associate (JNCIA-DC) Sample Questions (Q195-Q200):

### NEW QUESTION # 195

What are two device roles in a five-member Virtual Chassis? (Choose two.)

- A. Routing-engine
- B. Control-board
- C. Line card
- D. PFE

**Answer: A,C**

Explanation:

In a Virtual Chassis (VC) configuration, multiple Juniper switches are interconnected to form a single logical device. Each member switch in the Virtual Chassis plays a specific role. Step-by-Step Breakdown:

Line Card Role:

Member switches acting as line cards provide additional ports for traffic forwarding but do not perform control or routing functions. These switches depend on the routing engine to handle control-plane tasks.

Routing Engine Role:

A switch in the routing-engine role is responsible for control-plane operations such as routing protocol management and control of the Virtual Chassis.

Virtual Chassis Roles:

Master Routing Engine: Handles control-plane functions and manages the entire Virtual Chassis.

Backup Routing Engine: Takes over if the master fails.

Line Card: Provides additional ports and handles data-plane operations. Juniper Reference: Virtual Chassis: In a five-member Virtual Chassis, multiple switches act as line cards, while one or more switches are designated as the routing engines (master and backup).

### NEW QUESTION # 196

In the context of data center networking, what is the primary purpose of an Underlay Network?

- A. To encrypt data traffic between servers.
- B. To handle external network connections exclusively.
- C. To facilitate virtual machine migrations.
- **D. To provide a physical infrastructure for an Overlay Network.**

**Answer: D**

### NEW QUESTION # 197

When troubleshooting issues with static routes, what is a key factor to check first?

- A. If the routing table has enough memory
- B. The number of aggregate routes configured
- **C. The correctness of the specified next-hop addresses**
- D. The speed of the router's CPU

**Answer: C**

### NEW QUESTION # 198

A generated route is configured under which hierarchy?

- A. [edit protocols]
- **B. [edit routing-options]**
- C. [edit policy-options]
- D. [edit routing-instance]

**Answer: B**

Explanation:

A generated route in Junos OS is configured under the [edit routing-options] hierarchy.

Step-by-Step Breakdown:

Generated Routes:

A generated route is created based on the presence of more specific routes in the routing table. It acts as a summary route and is generated when any of its contributing routes are active. This is commonly used to create aggregate routes in OSPF, BGP, or other protocols.

Configuration Hierarchy:

The configuration for generated routes is placed under [edit routing-options], where other static and routing policies are also defined.

Command Example:

```
set routing-options generate route 10.10.0.0/16
```

Juniper Reference:

Routing Options: Juniper routers use the routing-options hierarchy to configure generated routes and other static routing behaviors.

### NEW QUESTION # 199

Exhibit:



Referring to the exhibit, at which interval will the interface be considered down if no hello packets are received?

- A. 2000 milliseconds
- B. 400 seconds
- C. 400 milliseconds
- D. 2000 seconds

**Answer: A**

Explanation:

The exhibit shows the configuration of Bidirectional Forwarding Detection (BFD) for OSPF on interface xe-0/0/4.0, with the following parameters: minimum-interval: 400 milliseconds multiplier: 5 Step-by-Step Breakdown:

BFD Liveness Detection:

BFD is used to detect link failures at sub-second intervals, providing faster convergence times for routing protocols like OSPF. The minimum-interval is the time between BFD control packets (in milliseconds), and the multiplier indicates how many missed BFD packets trigger a failure.

Calculating Failure Detection Time:

The failure detection interval is calculated as:

Failure Interval = minimum-interval × multiplier

In this case:

400 milliseconds × 5 = 2000 milliseconds (2 seconds)

Conclusion:

If no BFD control packets are received within 2000 milliseconds (2 seconds), the interface will be considered down, triggering OSPF to recalculate routes. Juniper Reference: BFD Configuration: BFD parameters such as minimum-interval and multiplier are used to fine-tune the failure detection time for faster convergence.

### NEW QUESTION # 200

.....

Two Juniper JN0-281 practice tests of TorrentExam (desktop and web-based) create an actual test scenario and give you a JN0-281 real exam feeling. These JN0-281 Practice Tests also help you gauge your Juniper Certification Exams preparation and identify areas where improvements are necessary.

**JN0-281 Guide:** <https://www.torrentexam.com/JN0-281-exam-latest-torrent.html>

Juniper JN0-281 Valid Exam Syllabus But the same idea is that this is a very difficult exam, Juniper JN0-281 Valid Exam Syllabus It means that it can support offline practicing, Juniper JN0-281 Valid Exam Syllabus Based on your specific situation, you can choose

Starting Sections at the Top of a Row or Column, The layoffs JN0-281 aren't particularly surprising, coming after the U.S. But the same idea is that this is a very difficult exam.

## Pass Your Juniper JN0-281 Exam with Perfect Juniper JN0-281 Valid Exam Syllabus Easily

[illegible]

P.S. Free & New JN0-281 dumps are available on Google Drive shared by TorrentExam [https://drive.google.com/open?id=1DxD0t-vl6\\_BCBYy-zFGeian0ZeJFrMgE](https://drive.google.com/open?id=1DxD0t-vl6_BCBYy-zFGeian0ZeJFrMgE)