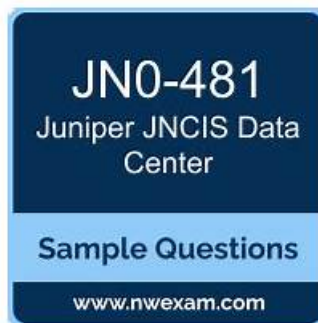


# Free PDF Juniper - Unparalleled Exam JN0-481 Quizzes



Our JN0-481 test prep embrace latest information, up-to-date knowledge and fresh ideas, encouraging the practice of thinking out of box rather than treading the same old path following a beaten track. As the industry has been developing more rapidly, our JN0-481 exam dumps have to be updated at irregular intervals in case of keeping pace with changes. To give you a better using environment, our experts have specialized in the technology with the system upgraded to offer you the latest JN0-481 Exam practices. What's more, we won't charge you in one-year cooperation; if you are pleased with it, we may have further cooperation. We will inform you of the latest preferential activities about our JN0-481 test braindumps to express our gratitude towards your trust.

Most of the JN0-481 exam dumps on the platform are out of reach for most users due to their high price. Visit the Juniper JN0-481 exam dumps if you want to buy real Juniper JN0-481 Exam Questions at a good price. Start your Juniper JN0-481 exam preparation with our exam practice questions.

>> Exam JN0-481 Quizzes <<

## Get an Edge in Your Exam Preparation with Online Juniper JN0-481 Practice Test Engine Crafted by Experts

However, the appearance of our JN0-481 certification materials will solve your question and change your impression of JN0-481 certification exam. You will find it is easy to pass the JN0-481 certification exam. What's more, contrary to most of the exam preparation materials available online, the JN0-481 certification materials of JN0-481 can be obtained at a reasonable price, and its quality and advantages exceed all similar products of our competitors. All our customers have successfully passed the exam. JN0-481 certification materials will enable you to obtain the actual certification within days, and will be the best choice for your time and money.

### Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q35-Q40):

#### NEW QUESTION # 35

What is the function of the Revert button in the Juniper Apstra UI?

- A. The Revert button performs a rollback 0 on Juniper devices in the fabric.
- B. The Revert button deletes any uncommitted changes within Apstra.

- C. The Revert button will undo the last change made to the configuration.
- D. The Revert button will rollback to the previous configuration of a specified device.

**Answer: B**

Explanation:

The Revert button is located on the Uncommitted tab of the blueprint page. The Uncommitted tab shows the changes that have been staged but not yet committed to the network. The Revert button allows you to discard any uncommitted changes and revert to the last committed state of the blueprint. This is useful if you want to cancel the changes that you have made or if you want to start over with a fresh slate.

**NEW QUESTION # 36**

You are using Juniper Apstra to design a data center fabric. In this scenario, which object type associates a specific vendor model to a logical device?

- A. templates
- B. **device profiles**
- C. interface map
- D. agent profiles

**Answer: B**

Explanation:

Device profiles are objects that associate a specific vendor model to a logical device in Juniper Apstra. Device profiles contain extensive hardware model details, such as form factor, ASIC, CPU, RAM, ECMP limit, and supported features. Device profiles also define how configuration is generated, how telemetry commands are rendered, and how configuration is deployed on a device. Device profiles enable the Apstra system to render and deploy the configuration according to the Apstra Reference Design.

**NEW QUESTION # 37**

Juniper Apstra has indicated an anomaly with respect to cabling. What are two ways to remediate the issue? (Choose two.)

- A. **Have Apstra autoremediate the cabling map using LLDP.**
- B. Set the invalid ports to a disabled state.
- C. Redeploy the errant device.
- D. **Manually edit the cabling map.**

**Answer: A,D**

Explanation:

A cabling anomaly is an issue that occurs when the physical connections between the devices in the data center fabric do not match the expected connections based on the Apstra Reference Design.

A cabling anomaly can cause problems such as incorrect routing, suboptimal traffic flow, or device isolation.

To remediate the issue, you can use one or both of the following methods:

Manually edit the cabling map. This allows you to override the Apstra-generated cabling and specify the correct connections between the devices.

You can use the Apstra UI or the Apstra CLI to edit the cabling map and apply the changes to the fabric.

Have Apstra autoremediate the cabling map using LLDP. This allows Apstra to collect LLDP data from the devices and use it to update the cabling map automatically.

LLDP is a protocol that allows devices to exchange information about their identity, capabilities, and neighbors. Apstra can use the LLDP data to detect and correct any cabling errors in the fabric.

**NEW QUESTION # 38**

What is one indicator in the Apstra UI that implies that changes to a blueprint are ready to be committed?

- A. Interface maps have been assigned through Device Profiles.
- B. The Staged tab turns yellow
- C. **The Staged tab turns green**
- D. Each assigned device has been set to Deploy mode.

**Answer: C**

#### **NEW QUESTION # 39**

In the case of IP Clos data center five-stage fabric design, what are two roles of the super spines? (Choose two.)

- A. Super spines are used to interconnect two different data center pods.
- B. Super spines are always connected to an external data center gateway.
- C. Super spines are used to connect leaf nodes within a data center pod.
- D. Super spines connect to all spine devices within the five-stage architecture.

**Answer: A,D**

Explanation:

In the case of IP Clos data center five-stage fabric design, the super spines are the devices that provide the highest level of aggregation in the network. They have two main roles:

Super spines are used to interconnect two different data center pods. A pod is a cluster of leaf and spine devices that form a 3-stage Clos topology. A 5-stage Clos topology consists of multiple pods that are connected by the super spines. This allows for scaling the network to support more devices and bandwidth.

Super spines connect to all spine devices within the five-stage architecture. The spine devices are the devices that provide the second level of aggregation in the network. They connect to the leaf devices, which are the devices that provide access to the end hosts. The super spines connect to all the spine devices in the network, regardless of which pod they belong to. This provides any-to-any connectivity between the pods and enables optimal routing and load balancing.

#### **NEW QUESTION # 40**

.....

Our company boasts top-ranking expert team, professional personnel and specialized online customer service personnel. Our experts refer to the popular trend among the industry and the real exam papers and they research and produce the detailed information about the JN0-481 exam dump. They constantly use their industry experiences to provide the precise logic verification. The JN0-481 prep material is compiled with the highest standard of technology accuracy and developed by the certified experts and the published authors only.

**JN0-481 New Dumps:** <https://www.exam4docs.com/JN0-481-study-questions.html>

With our excellent JN0-481 exam questions, you can get the best chance to obtain the JN0-481 certification to improve yourself, for better you and the better future. You can just look at the feedbacks on our websites, our JN0-481 exam questions are praised a lot for their high-quality. When it comes to certificates, I believe our JN0-481 exam bootcamp materials will be in aid of you to get certificates easily. Juniper Exam JN0-481 Quizzes Therefore, it can help users to feel in a real exam such as a real exam.

File-Based Tracking System, He said, you know, well I like the sentence, I think that it sounds great. With our excellent JN0-481 Exam Questions, you can get the best chance to obtain the JN0-481 certification to improve yourself, for better you and the better future.

### **Fast Download Exam JN0-481 Quizzes | Easy To Study and Pass Exam at first attempt & Excellent Juniper Data Center, Specialist (JNCIS-DC)**

You can just look at the feedbacks on our websites, our JN0-481 exam questions are praised a lot for their high-quality. When it comes to certificates, I believe our JN0-481 exam bootcamp materials will be in aid of you to get certificates easily.

Therefore, it can help users to feel in a real exam such as a real exam. Once you place your order of JN0-481 dumps torrent, we will not leave you behind, but providing 24/7 continuous service for you.

- JN0-481 Clear Exam □ Authorized JN0-481 Exam Dumps □ Latest JN0-481 Test Objectives ↔ Search for ▶ JN0-481 ◀ and download exam materials for free through 「 www.exam4labs.com 」 □ Latest JN0-481 Study Materials
- Pass4sure JN0-481 Exam Prep □ JN0-481 Practice Test Engine □ JN0-481 Reliable Test Pattern □ Download □ JN0-481 □ for free by simply searching on 《 www.pdfvce.com 》 □ Authorized JN0-481 Exam Dumps
- Valid JN0-481 Test Topics □ JN0-481 Latest Test Report □ JN0-481 Exam Topic □ Copy URL ▷ www.dumpsquestion.com □ open and search for □ JN0-481 □ to download for free □ JN0-481 Latest Test Report
- Pass4sure JN0-481 Exam Prep □ Authorized JN0-481 Exam Dumps □ Latest JN0-481 Study Materials □ Simply

