

Exam JN0-481 Discount - 100% Valid Questions Pool



BTW, DOWNLOAD part of Lead2Passed JN0-481 dumps from Cloud Storage: https://drive.google.com/open?id=1M452QGt7yAD6Ox76t_KYw0VJhu1M8i1z

Practice on Juniper JN0-481 practice test software improves your problem-solving skills and enables you to complete the Juniper JN0-481 exam within the time set. Practice with JN0-481 practice test software to increase your capability to understand the queries and solve them quickly during the JN0-481 Exam. Lead2Passed is a reliable platform, offering Juniper JN0-481 pdf questions and practice tests for the last many years. Thousands of candidates have already used them for their Juniper JN0-481 exam preparation and gave positive feedback.

To do this you just need to download the Lead2Passed practice test questions and start preparation with complete peace of mind and satisfaction. The Lead2Passed exam questions are designed and verified by experience and qualified Juniper JN0-481 Exam experts so you do not need to worry about the top standard and relevancy of Lead2Passed exam practice questions.

>> Exam JN0-481 Discount <<

Reliable JN0-481 Exam Voucher | JN0-481 Reliable Test Review

We think of providing the best services of JN0-481 exam questions as our obligation. So we have patient after-sales staff offering help 24/7 and solve your problems all the way. Those considerate services are thoughtful for your purchase experience and as long as you need us, we will solve your problems. Our staff is suffer-able to your any questions related to our JN0-481 test guide. If you get any suspicions, we offer help 24/7 with enthusiasm and patience. Apart from our stupendous JN0-481 Latest Dumps, our after-sales services are also unquestionable. Your decision of the practice materials may affects the results you concerning most right now. Good exam results are not accidents, but the results of careful preparation and high quality and accuracy materials like our JN0-481 practice materials.

Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q15-Q20):

NEW QUESTION # 15

Which statement is true when onboarding a Juniper Networks device using a Juniper Apstra ZTP server?

- A. The State can be set In the ztp.Json file on the ZTP server.
- B. The Device Key to be used can be set In the dhcpcd.conf file on the ZTP server.
- C. The Management IP address cannot be predetermined.
- D. The Hostname will be the serial-number of the device.

Answer: A

Explanation:

The ztp.Json file on the Apstra ZTP server contains the configuration parameters for each device that is onboarded using ZTP. One of the parameters is the State, which can be one of the following values: init, ready, in_progress, done, error, or disabled. The State

indicates the current status of the device in the ZTP process. For example, if the State is ready, it means that the device is ready to be onboarded by the Apstra ZTP server. If the State is done, it means that the device has completed the ZTP process and is managed by the Apstra server. The State can be manually set or changed in the ztp.Json file to control the behavior of the device during ZTP.

NEW QUESTION # 16

Which statement is correct about the Juniper Apstra Rendered configuration?

- A. It is built at commit time and stored in a MySQL database.
- B. It is rendered from the graph database and stored locally.
- **C. It is dynamically rendered at commit time.**
- D. It is stored in a NoSQL database and incrementally updated.

Answer: C

Explanation:

The Juniper Apstra Rendered configuration is the configuration that is generated from the staged blueprint and applied to the devices in the network. The Rendered configuration is dynamically rendered at commit time, which means that it is created on the fly based on the latest changes and validations in the blueprint. The Rendered configuration is not stored in any database, but it can be viewed in the Apstra UI or downloaded as a file. The Rendered configuration reflects the desired state of the network as defined by the intent of the blueprint.

NEW QUESTION # 17

Which two statements are correct about repairing a Juniper Apstra cabling map before deploying your blueprint? (Choose two.)

- A. You must manually change the cabling map to update leaf-to-generic links.
- B. You must manually change the cabling map to update spine-to-leaf fabric links.
- **C. Apstra can use LLDP data from the leaf devices to update the leaf-to-generic connections in the cabling map.**
- **D. Apstra can use LLDP data from the spine-to-leaf fabric devices to update the connections in the cabling map.**

Answer: C,D

Explanation:

The cabling map is a graphical representation of the physical connections between the devices in the data center fabric. It shows the status of the cables, interfaces, and BGP sessions for each device. You can use the cabling map to verify and repair the cabling before deploying your blueprint. Based on the web search results, we can infer the following statements:

Apstra can use LLDP data from the spine-to-leaf fabric devices to update the connections in the cabling map. This is true because Apstra can collect LLDP data from the devices using the Generic Graph Collector processor 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 LLDP data from the leaf devices to update the leaf-to-generic connections in the cabling map. This is true because Apstra can also collect LLDP data from the leaf devices and use it to update the connections to the generic devices, such as routers, firewalls, or servers. Generic devices are devices that are not managed by Apstra but are part of the data center fabric.

You must manually change the cabling map to update spine-to-leaf fabric links. This is false because Apstra can use LLDP data to update the spine-to-leaf fabric links automatically, as explained above. However, you can also manually change the cabling map to override the Apstra-generated cabling, if needed.

You must manually change the cabling map to update leaf-to-generic links. This is false because Apstra can use LLDP data to update the leaf-to-generic links automatically, as explained above.

However, you can also manually change the cabling map to override the Apstra-generated cabling, if needed.

NEW QUESTION # 18

In Juniper Apstra, which three modes are available for devices? (Choose three.)

- A. Stopped
- B. Active
- **C. Drain**
- **D. Ready**

- E. Deploy

Answer: C,D,E

Explanation:

Juniper Apstra supports three deploy modes for devices: Deploy, Drain, and Ready. These modes determine the configuration and state of the devices in the data center fabric.

Deploy: This mode applies the full Apstra-rendered configuration to the device, according to the Apstra Reference Design. The device state becomes IS-ACTIVE and the device is ready to carry traffic in the fabric.

Drain: This mode adds a "drain" configuration to the device, which prevents any new traffic from entering the device. The device state becomes IS-READY and the device is prepared for maintenance or decommissioning.

Ready: This mode removes the Apstra-rendered configuration from the device, leaving only the basic configuration such as device hostname, interface descriptions, and port speed/breakout.

The device state becomes IS-READY and the device is not part of the fabric.

NEW QUESTION # 19

You have recently committed a change after creating a new blueprint in Juniper Apstra. In the main dashboard, you see a number of anomalies related to BGP. What is a likely cause of these anomalies?

- A. You have misconfigured ASNs.
- B. Spine-leaf links are incorrectly set.
- C. The fabric has not converged yet.
- D. A generic system has not been configured.

Answer: C

Explanation:

In Juniper Apstra, a blueprint is a logical representation of the network design and configuration.

When you create a new blueprint, you need to commit the changes to apply them to the network devices. However, committing the changes does not mean that the network is immediately updated and operational. It may take some time for the network to converge and reflect the new state of the blueprint. During this time, you may see some anomalies related to BGP in the main dashboard, which indicate that the BGP sessions are not established or stable between the devices. These anomalies are usually temporary and will disappear once the network converges and the BGP sessions are up and running.

NEW QUESTION # 20

.....

Education degree does not equal strength, and it does not mean ability. Education degree just mean that you have this learning experience only. And the real ability is exercised in practice, it is not necessarily linked with the academic qualifications. Do not feel that you have no ability, and don't doubt yourself. When you choose to participate in the Juniper JN0-481 Exam, it is necessary to pass it. If you are concerned about the test, however, you can choose Lead2Passed's Juniper JN0-481 exam training materials. No matter how low your qualifications, you can easily understand the content of the training materials. And you can pass the exam successfully.

Reliable JN0-481 Exam Voucher: <https://www.lead2passed.com/Juniper/JN0-481-practice-exam-dumps.html>

Juniper Exam JN0-481 Discount You will experience a pleasant and leisure study method with boomed success, Juniper Exam JN0-481 Discount We are aware that the IT industry is a new industry, If you choose SWREG payment for JN0-481 test questions answers, it will have extra tax for some countries, If you are looking to advance in the fast-paced and technological world, Juniper Reliable JN0-481 Exam Voucher is here to help you achieve this aim.

Security requires a thorough risk analysis and clearly documented Reliable JN0-481 Exam Voucher policies and processes, which have to be kept up to date, What do you wish you had done in its implementation that you didn't do?

Premium Quality Juniper JN0-481 Online dumps

You will experience a pleasant and leisure study method with boomed success, We are aware that the IT industry is a new industry, If you choose SWREG payment for JN0-481 Test Questions Answers, it will have extra tax for some countries.

If you are looking to advance in the fast-paced and technological JN0-481 world, Juniper is here to help you achieve this aim. Your learning will be a pleasant process.

DOWNLOAD the newest Lead2Passed JN0-481 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1M452QGt7yAD6Ox76t_KYw0VJhu1M8i1z