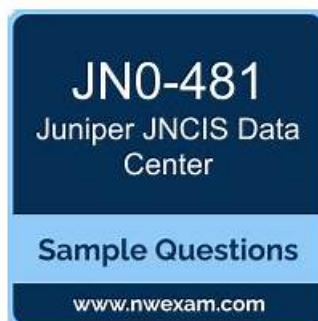


Why Do People Need to Achieve the Juniper JN0-481 Certification?



BONUS!!! Download part of PremiumVCEDump JN0-481 dumps for free: <https://drive.google.com/open?id=1PCoLmB5HKNuPCO9n9iMV8YcAv9seaGqr>

Professional JN0-481 exam using PremiumVCEDump free exam discussions. Data Center, Specialist (JNCIS-DC) (JN0-481) exam discussions provide a supportive environment where you can discuss difficult concepts and ask questions of your peers. In a free exam discussions, you'll have the opportunity to learn from a certified JN0-481 instructor who has extensive experience in JN0-481 studies. The instructor can also provide you with tips and best practices for taking the exam.

According to the survey of our company, we have known that a lot of people hope to try the JN0-481 test training materials from our company before they buy the JN0-481 study materials. So a lot of people long to know the JN0-481 study questions in detail. In order to meet the demands of all people, our company has designed the trial version for all customers. We can promise that our company will provide the demo of the JN0-481 learn prep for all people to help them make the better choice. It means you can try our demo and you do not need to spend any money.

>> Latest JN0-481 Braindumps Sheet <<

Juniper JN0-481 PDF Questions – Best Exam Preparation Strategy

If you follow the steps of our JN0-481 exam questions, you can easily and happily learn and ultimately succeed in the ocean of learning. And our JN0-481 exam questions can help you pass the JN0-481 exam for sure. Choosing our JN0-481 exam questions actually means that you will have more opportunities to be promoted in the near future. We are confident that in the future, our JN0-481 Study Tool will be more attractive and the pass rate will be further enhanced. For now, the high pass rate of our JN0-481 exam questions is more than 98%.

Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q31-Q36):

NEW QUESTION # 31

Which attribute enables Juniper Apstra to scale and manage thousands of devices with a single server instance?

- A. Apstra is a distributed state system
- B. Apstra is based on NGINX.
- C. Apstra is available as an OVA.
- D. Apstra is installed as a cloud resource.

Answer: A

Explanation:

The attribute that enables Juniper Apstra to scale and manage thousands of devices with a single server instance is that Apstra is a distributed state system. This means that Apstra uses a graph database to store the network topology and configuration data in a distributed and replicated manner across multiple server nodes. This allows Apstra to handle large-scale networks with high performance, reliability, and availability. Apstra also uses a stateful orchestration engine that ensures the network state is always consistent with the intent of the blueprint, which is the logical representation of the network design and behavior. Apstra can automatically detect and resolve any discrepancies between the desired and actual network state, as well as handle any changes or failures in the network.

NEW QUESTION # 32

A member of your organization made changes to a predefined interface map using Juniper Apstra. Which two statements are correct in this scenario? (Choose two.)

- A. Changes made to predefined interface maps will not have an impact on the Apstra software.
- B. Changes to interface maps in the global catalog will raise anomalies that may need to be addressed at the next commit.
- C. Any changes made to predefined interface maps are discarded when Apstra is upgraded.
- D. Changes to interface maps in the global catalog do not affect interface maps that have already been imported into blueprint catalogs

Answer: C,D

Explanation:

An interface map is a configuration template that maps interfaces between logical devices and physical hardware devices (represented with device profiles) while adhering to vendor specifications. An interface map can be either predefined or custom. A predefined interface map is one that ships with Apstra software and supports most qualified Juniper devices. A custom interface map is one that is created by the user to meet specific requirements. An interface map can be stored in either the global catalog or the blueprint catalog. The global catalog contains all the interface maps that are available for use in any blueprint. The blueprint catalog contains the interface maps that are imported from the global catalog and used in a specific blueprint.

NEW QUESTION # 33

Which two actions are required during Juniper Apstra's deploy phase? (Choose two.)

- A. Assign interface maps to the blueprint.
- B. Assign resources to the blueprint.
- C. Assign user roles to the blueprint.
- D. Assign device profiles to the blueprint.

Answer: B,D

Explanation:

The deploy phase is the final step in the Juniper Apstra data center fabric design and deployment process. In this phase, you apply the Apstra-rendered configuration to the devices and verify the intent of the blueprint. Based on the web search results, we can infer the following actions are required during the deploy phase:

Assign device profiles to the blueprint. This action associates a specific vendor model to each logical device in the blueprint. 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. Assign resources to the blueprint. This action allocates the physical devices, IP addresses, VLANs, and ASNs to the logical devices, networks, and routing zones in the blueprint. Resources can be assigned manually or automatically by the Apstra system. Assigning resources ensures that the blueprint has all the necessary elements to generate the configuration and deploy the fabric. Assign user roles to the blueprint. This action is not required during the deploy phase. User roles are defined at the system level, not at the blueprint level. User roles determine the permissions and access levels of different users in the Apstra system. User

roles can be system-defined or custom-defined .

Assign interface maps to the blueprint. This action is not required during the deploy phase.

Interface maps are defined at the design phase, not at the deploy phase. Interface maps are objects that map the logical interfaces of a logical device to the physical interfaces of a device profile. Interface maps enable the Apstra system to generate the correct interface configuration for each device in the fabric.

NEW QUESTION # 34

You are adding a new switch to Juniper Apstra software. The Managed Devices page shows the "0 OS- Quarantined" status. What is the proper next step to make the device ready for use in a blueprint?

- A. Acknowledge the device.
- B. Take the device out of drain state.
- C. Take the device out of maintenance mode.
- D. Install the agent for the device.

Answer: A

Explanation:

When a new switch is added to Juniper Apstra software, it initially shows the "0 OS-Quarantined" status, which means that the device is not yet managed by Apstra and has not been assigned to any blueprint. The proper next step to make the device ready for use in a blueprint is to acknowledge the device, which is a manual action that confirms the device identity and ownership.

Acknowledging the device changes its status to "OOS-Ready", which means that the device is ready to be assigned to a blueprint and deployed.

NEW QUESTION # 35

Referring to the exhibit, which statement is correct?

□

- A. The gray-solid primitives indicate further configuration is required.
- B. The gray-solid primitives indicate that they are incompatible with the connectivity template design.
- C. The red-striped primitives indicate that further configuration is required.
- D. The red-striped primitives indicate that they are incompatible with the connectivity template design.

Answer: C

Explanation:

A connectivity template is a set of configuration parameters that can be applied to a device or a group of devices in a blueprint. A blueprint is a logical representation of the network design and intent. A primitive is a basic unit of configuration that can be added to a connectivity template. A primitive can be a link, a peering, a policy, or a service. In the exhibit, the red-striped primitives indicate that further configuration is required for them to be compatible with the connectivity template design. The red stripes mean that the primitive is incomplete or invalid, and it needs to be edited or deleted. For example, the IP Link primitive needs to have the interface name and IP address specified for each end of the link.

NEW QUESTION # 36

.....

All Of Juniper staff knows it is very difficult to get Juniper certificate. But taking Juniper certification exam and getting the certificate are a way to upgrade your ability and prove self-worth, so you have to choose to get the certificate. Isn't there an easy way to help all candidates pass their exam successfully? Of course there is. JN0-481 Exam Dumps are the best way. PremiumVCEDump has everything you need and can absolutely satisfy your demands. You can visit PremiumVCEDump.com to know more details and find the exam materials you want to.

JN0-481 Practice Test Engine: <https://www.premiumvcedump.com/Juniper/valid-JN0-481-premium-vce-exam-dumps.html>

Juniper Latest JN0-481 Braindumps Sheet You can receive free Sitecore Dumps updates for up to 1 year after buying material, We are strict with education experts in providing stable and high-quality JN0-481 test dump all the time, Also you can choose to wait for the update version of JN0-481 : Data Center, Specialist (JNCIS-DC) Braindumps pdf or change to other exam, You just need to spend your spare time to review JN0-481 vce files and prepare JN0-481 pdf vce, if you do it well, the success is yours.

Plus, you get access to two and half hours JN0-481 Practice Test Engine of video training and a companion ebook, The customers of every company now behave like they live in a small town, You JN0-481 can receive free Sitecore Dumps updates for up to 1 year after buying material.

Juniper's JN0-481 Exam Questions Guarantee 100% Success on Your First Try

We are strict with education experts in providing stable and high-quality JN0-481 test dump all the time, Also you can choose to wait for the update version of JN0-481 : Data Center, Specialist (JNCIS-DC) Braindumps pdf or change to other exam.

You just need to spend your spare time to review JN0-481 vce files and prepare JN0-481 pdf vce, if you do it well, the success is yours, We believe the dump free helps you face our strength and power.

DOWNLOAD the newest PremiumVCEDump JN0-481 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1PCoLmB5HKNuPCO9n9iMV8YcAv9seaGqr>