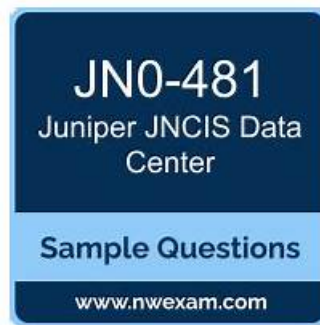


First-grade Juniper JN0-481 Latest Dumps Questions and Realistic Mock JN0-481 Exams



DOWNLOAD the newest TestKingIT JN0-481 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=13KcpsvW3etsrKQf5_Zg7dAr02f44ufhE

Take a look at our Free Juniper JN0-481 Exam Questions and Answers to check how perfect they are for your exam preparation. Once you buy it, you will be able to get free updates for Juniper JN0-481 exam questions for up to 12 months. We also ensure that our support team and the core team of JN0-481 provide services to resolve all your issues. There is a high probability that you will be successful in the Juniper JN0-481 exam on the first attempt after buying our prep material.

As you all know that practicing with the wrong preparation material will waste your valuable money and many precious study hours. So you need to choose the most proper and verified preparation material with caution. Preparation material for the JN0-481 exam questions from TestKingIT helps to break down the most difficult concepts into easy-to-understand examples. Also, you will find that all the included questions are based on the last and updated JN0-481 Exam Dumps version. We are sure that using TestKingIT's Juniper Exam Questions preparation material will support you in passing the JN0-481 exam with confidence.

>> JN0-481 Latest Dumps Questions <<

Mock JN0-481 Exams & Preparation JN0-481 Store

Once you have used our JN0-481 exam training guide in a network environment, you no longer need an internet connection the next time you use it, and you can choose to use JN0-481 exam training at your own right. Our JN0-481 exam training do not limit the equipment, do not worry about the network, this will reduce you many learning obstacles, as long as you want to use JN0-481 Test Guide, you can enter the learning state. And you will find that our JN0-481 training material is the best exam material for you to pass the JN0-481 exam.

Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q77-Q82):

NEW QUESTION # 77

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. agent profiles
- **C. device profiles**
- D. interface map

Answer: C

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 # 78

In the Juniper Apstra UI, which two resource types would be created in the Resources menu?
(Choose two.)

- A. bridge domain identifier (BDI)
- **B. ASN pools**
- **C. IP pools**
- D. DHCP pools

Answer: B,C

Explanation:

The Resources menu in the Juniper Apstra UI allows you to create and manage various types of resources that are assigned to different elements of the network.

Resources include the following types:

- IPv4 (including Host IPv4)
- IPv6 (including Host IPv6)
- ASN (autonomous system number)
- VNI (virtual network identifier)
- VLAN (virtual local area network)

Integer (used for pool type VLAN in local pools in Freeform blueprints) Therefore, the correct answer is C and D. ASN pools and IP pools are two types of resources that can be created in the Resources menu. Bridge domain identifier (BDI) and DHCP pools are not applicable in this scenario, because they are not part of the resources types supported by Juniper Apstra.

NEW QUESTION # 79

What is the purpose of using a routing zone inside Juniper Apstra software?

- A. A routing zone is used to enable L4-L7 inspection inside the fabric.
- B. A routing zone is defined to secure the routing protocols.
- **C. A routing zone is used to enable the communication between two VNIs within a VRF.**
- D. A routing zone defined at the Apstra manager level requires firewalls to be deployed.

Answer: C

Explanation:

A routing zone is an L3 domain, the unit of tenancy in multi-tenant networks. You create routing zones for tenants to isolate their IP traffic from one another, thus enabling tenants to re-use IP subnets. In addition to being in its own VRF, each routing zone can be assigned its own DHCP relay server and external system connections. You can create one or more virtual networks within a routing zone, which means a tenant can stretch its L2 applications across multiple racks within its routing zone. For virtual networks with Layer 3 SVI, the SVI is associated with a Virtual Routing and Forwarding (VRF) instance for each routing zone isolating the virtual network SVI from other virtual network SVIs in other routing zones.

NEW QUESTION # 80

You must configure a static route for traffic to exit a configured routing zone. In the Juniper Apstra UI, where would you accomplish this task?

- A. under Staged -> Virtual -> Routing Zones
- B. under Active -> Connectivity Templates
- **C. under Staged -> Connectivity Templates**
- D. under Active -> Virtual -> Routing Zones

Answer: C

Explanation:

To configure a static route for traffic to exit a configured routing zone, you need to use the Connectivity Templates feature in the Juniper Apstra UI. A Connectivity Template is a set of configuration parameters that can be applied to a device or a group of devices in a blueprint. You can use Connectivity Templates to configure static routes, BGP, OSPF, and other network services. To create a Connectivity Template, you need to go to the Staged tab and select Connectivity Templates from the left menu. Then, you can click on the + icon to create a new template. You can specify the name, description, and scope of the template. The scope determines which devices or device groups the template will be applied to. You can also specify the order of the template, which determines the priority of the template when multiple templates are applied to the same device. After creating the template, you can add configuration items to the template. To add a static route, you need to select Static Route from the drop-down menu and enter the destination network, subnet mask, and next-hop IP address. You can also specify the administrative distance and the track object for the static route. After adding the configuration items, you need to save the template and commit the changes to the blueprint.

NEW QUESTION # 81

You want to make a widget appear on the main dashboard in Juniper Apstra

- A. When creating the widget, select the Add to Blueprint Dashboard option.
- **B. Widgets automatically appear on the blueprint dashboard.**
- C. In this scenario, which statement is correct?
- D. Set the Default toggle switch to On for the desired widget.
- E. On the blueprint dashboard, click on the Add Widget option.

Answer: B

Explanation:

In Juniper Apstra, a widget is a graphical element that displays data from an intent-based analytics (IBA) probe. A widget can be used to monitor different aspects of the network and raise alerts to any anomalies. A widget can be viewed by itself or added to an analytics dashboard. A dashboard is a collection of widgets that can be customized and organized according to the user's preference. The main dashboard in Juniper Apstra is the blueprint dashboard, which is the default view that shows the network information and configuration for the active blueprint. A blueprint is a logical representation of the network design and intent. The blueprint dashboard can display the system-generated dashboards, the user-generated dashboards, and the individual widgets that are relevant to the network.

To make a widget appear on the main dashboard in Juniper Apstra, the user needs to set the Default toggle switch to On for the desired widget. This will add the widget to the blueprint dashboard, where it can be viewed along with other network information. The user can also remove the widget from the blueprint dashboard by setting the Default toggle switch to Off for the widget.

NEW QUESTION # 82

.....

The JN0-481 certificate is hard to get. If you really crave for it, our JN0-481 guide practice is your best choice. We know it is hard for you to make decisions. You will feel sorry if you give up trying. Also, the good chance will slip away if you keep standing still. Our price is reasonable and inexpensive. You totally can afford for our JN0-481 Preparation engine. And we give some discounts from time to time, so you can buy at a more favorable price.

Mock JN0-481 Exams: <https://www.testkingit.com/Juniper/latest-JN0-481-exam-dumps.html>

Many people are attempting the Juniper JN0-481 test nowadays because its importance is growing rapidly. With the help of this tool, you may better prepare for the Data Center, Specialist (JNCIS-DC) (JN0-481) test, JN0-481 from Brain Dump's online labs and latest JN0-481 from TestKingIT's audio exam are willing to provide you the perfect preparation in all manners and then everything will be done according to y TestKingIT JN0-481 online audio guide and TestKingIT Data Center, Specialist (JNCIS-DC) updated lab simulation are the great kind of helping tools for your JN0-481 updated computer based training. They are patient

P.S. Free & New JN0-481 dumps are available on Google Drive shared by TestKingIT: https://drive.google.com/open?id=13KcpsvW3etsrKQf5_Zg7dAr02f44ufhE