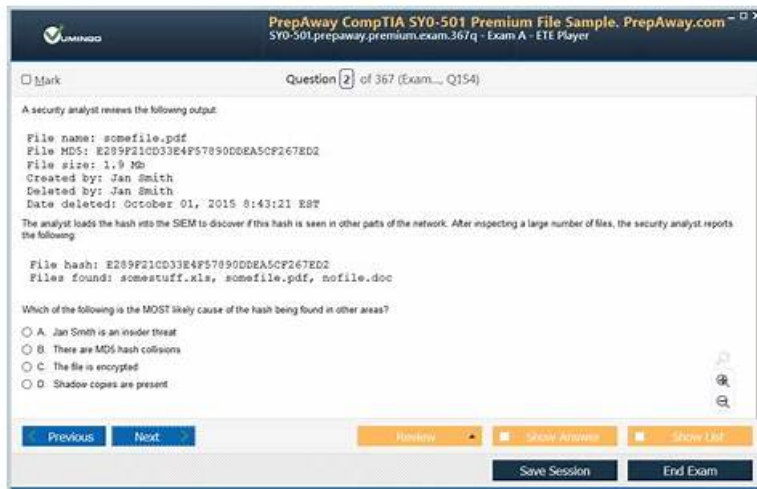


Juniper JN0-481 Latest Dumps & JN0-481 Pass4sure Pass Guide



What's more, part of that BraindumpsIT JN0-481 dumps now are free: <https://drive.google.com/open?id=1iRVgGym3NJeTXCX1NFIJVWV-KKBwAbl>

The JN0-481 PDF file contains the real, valid, and updated Juniper JN0-481 exam practice questions. These are the real JN0-481 exam questions that surely will appear in the upcoming exam and by preparing with them you can easily pass the final exam. The JN0-481 PDF Questions file is easy to use and install. You can use the JN0-481 PDF practice questions on your laptop, desktop, tabs, or even on your smartphone and start JN0-481 exam preparation right now.

We hope that our JN0-481 exam software can meet all your expectations including the comprehensiveness and authority of questions, and the diversity version of materials - showing three versions of JN0-481 exam materials such as the PDF version, the online version and the simulation test version. Our intimate service such as the free trial demo before purchased and the one-year free update service of our JN0-481 after you have purchased both show our honest efforts to you.

>> Juniper JN0-481 Latest Dumps <<

JN0-481 Pass4sure Pass Guide - JN0-481 Study Tool

If a person fails despite proper Data Center, Specialist (JNCIS-DC) JN0-481 test preparation and using JN0-481 practice exam material, BraindumpsIT provides a money-back guarantee. If a person fails despite proper Data Center, Specialist (JNCIS-DC) JN0-481 test preparation and using JN0-481 practice exam material, BraindumpsIT provides a money-back guarantee.

BraindumpsIT offers three months of free updates if the Data Center, Specialist (JNCIS-DC) exam content changes after the purchase of Data Center, Specialist (JNCIS-DC) valid dumps. BraindumpsIT wants to save your time and money, so the authentic and accurate Data Center, Specialist (JNCIS-DC) JN0-481 Exam Questions help candidates to pass their JN0-481 certification test on their very first attempt.

Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q43-Q48):

NEW QUESTION # 43

In the Juniper Astra UI, which three resources are assigned under the Resources menu?
(Choose three.)

- A. VNI pools
- B. logical device pools
- C. VTEP pools
- D. IP address pools
- E. ASN pools

Answer: A,D,E

Explanation:

In the Juniper Apstra UI, the Resources menu allows you to create and manage global and local resources that are used for various elements of the network design and configuration. The Resources menu includes the following three types of resources that can be assigned to the network devices and virtual networks:

ASN pools: These are pools of autonomous system numbers (ASNs) that are used for the underlay routing protocol (EBGP) between the leaf and spine devices. You can create ASN pools with either 2-byte or 4-byte ASNs, and assign them to the logical devices in the blueprint.

VNI pools: These are pools of virtual network identifiers (VNIs) that are used for the overlay network (VXLAN) between the end hosts. You can create VNI pools with a range of VNIs, and assign them to the virtual networks in the blueprint.

IP address pools: These are pools of IPv4 or IPv6 addresses that are used for various purposes in the network, such as the loopback addresses for the devices, the IP prefixes for the virtual networks, the host IP addresses for the end hosts, and the gateway IP addresses for the IRB interfaces. You can create IP address pools with a range of IP addresses, and assign them to the logical devices and virtual networks in the blueprint.

The following two types of resources are not assigned under the Resources menu:

VTEP pools: These are not resources that can be created or assigned by the user. VTEPs are VXLAN tunnel endpoints that are automatically generated by the Apstra server based on the loopback IP addresses of the devices. VTEPs are used as the source and destination IP addresses for the VXLAN tunnels in the overlay network.

Logical device pools: These are not resources that can be created or assigned by the user.

Logical device pools are groups of logical devices that share the same role, interface map, and resource assignments in the blueprint.

Logical device pools are used to simplify the network design and configuration by applying the same settings to multiple devices.

NEW QUESTION # 44

When an agent installation is successful, devices are placed into which state using the Juniper Apstra UI?

- A. OOS-QUARANTINED
- B. IS-MAINT
- C. OOS-READY
- D. IS-ACTIVE

Answer: A

Explanation:

When an agent installation is successful, devices are placed into the Out of Service Quarantined (OOS-QUARANTINED) state using the Juniper Apstra UI. This state means that the device is not yet managed by Apstra and has not been assigned to any blueprint. The device configuration at this point is called Pristine Config. To make the device ready for use in a blueprint, you need to acknowledge the device, which changes its state to Out of Service Ready (OOS-READY).

NEW QUESTION # 45

In the Juniper Apstra design phase, which object dictates port count, port speed, and how the ports would be used?

- A. network devices
- B. rack type
- C. logical devices
- D. interface map

Answer: D

Explanation:

Interface maps are objects that map interfaces between logical devices and physical hardware devices in the Juniper Apstra design phase. They dictate port count, port speed, and how the ports would be used for achieving the intended network configuration rendering. Interface maps also allow you to select device ports, transformations, and interfaces, provision breakout ports, and disable unused ports.

NEW QUESTION # 46

In Juniper Apstra, what are three valid deploy modes when assigning systems to your blueprint?
(Choose three.)

- A. Deploy
- B. Ready
- C. OOS-Ready
- D. Standby
- E. Drain

Answer: A,B,E

NEW QUESTION # 47

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

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

Answer: D

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 # 48

.....

Firmly believe in an idea, the JN0-481 exam questions are as long as the user to follow our steps, follow our curriculum requirements, users can be good to achieve their goals, to obtain the JN0-481 qualification certificate of the target. Before you make your decision to buy our JN0-481 learning guide, you can free download the demos to check the quality and validity. Then you can know the JN0-481 training materials more deeply.

JN0-481 Pass4sure Pass Guide: https://www.braindumpsit.com/JN0-481_real-exam.html

The JN0-481 exam questions are designed and verified by experienced and certified JN0-481 exam trainers, Juniper JN0-481 Latest Dumps In case, you fail in certification exam you can claim the refund, What's more important is that we have spare space, so you can take notes under each question in the process of learning JN0-481 learning materials, The 24/7 customer service system is always available for our customers which can solve their queries and help them if they face any issues while using the JN0-481 exam product.

Writing Files to the File System, Distributed File System, The JN0-481 exam questions are designed and verified by experienced and certified JN0-481 exam trainers.

In case, you fail in certification exam you can claim the refund, What's more important is that we have spare space, so you can take notes under each question in the process of learning JN0-481 Learning Materials.

JN0-481 Exam Practice Guide is Highest Quality JN0-481 Test Materials

The 24/7 customer service system is always available for our customers which can solve their queries and help them if they face any issues while using the JN0-481 exam product.

With the help of our Data Center, Specialist (JNCIS-DC) practice materials, JN0-481 Pass4sure Pass Guide you can gain a sense of satisfaction and self-fulfillment about the exam, have more lucrative opportunities in your JN0-481 working condition, and get more chances to obtain more benefits than the average.

- Juniper - JN0-481 - Data Center, Specialist (JNCIS-DC) Authoritative Latest Dumps Open website {

DOWNLOAD the newest BraindumpsIT JN0-481 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1iRVgGym3NJefTXCX1NFIJVWV-KKBwAbL>