

JN0-481 Latest Dumps Book | Efficient Data Center, Specialist (JNCIS-DC) 100% Free Reliable Exam Bootcamp



BTW, DOWNLOAD part of PassTestking JN0-481 dumps from Cloud Storage: <https://drive.google.com/open?id=165PcdYxEicCwQlfxUsGLtPgeHdJaOrE>

There is a high demand for Juniper Development certification, therefore there is an increase in the number of Juniper JN0-481 exam candidates. Many resources are available on the internet to prepare for the Data Center, Specialist (JNCIS-DC) exam. PassTestking is one of the best certification exam preparation material providers where you can find newly released Juniper JN0-481 Dumps for your exam preparation. With years of experience in compiling top-notch relevant Juniper JN0-481 dumps questions, we also offer the Juniper JN0-481 practice test (online and offline) to help you get familiar with the actual exam environment.

Once you enter into our official website, you will find everything you want. All the JN0-481 test engines are listed orderly. You just need to choose what you are willing to learn. In addition, you will feel comfortable and pleasant to shopping on such a good website. All the contents of our JN0-481 practice test are organized logically. Each small part contains a specific module. You can clearly get all the information about our JN0-481 Study Guide. If you cannot find what you want to know, you can have a conversation with our online workers. They have been trained for a long time. Your questions will be answered accurately and quickly. We are still working hard to satisfy your demands. Please keep close attention to our JN0-481 training material.

>> JN0-481 Latest Dumps Book <<

Reliable Juniper JN0-481 Exam Bootcamp, JN0-481 Passguide

Are you anxious about the upcoming JN0-481 exam but has no idea about review? Don't give up and try JN0-481 exam questions. Our JN0-481 study material is strictly written by industry experts according to the exam outline. And our experts are so professional for they have been in this career for about ten years. With our JN0-481 Learning Materials, you only need to spend 20-30 hours to review before the exam and will pass it for sure.

Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q26-Q31):

NEW QUESTION # 26

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

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

Answer: C,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 # 27

Using Juniper Apstra, which component is defined in a template?

- A. the definition of IP pools
- B. the speed of the links between the spine devices and the leaf devices
- C. the leaf-to-spine interconnection
- D. the number of spine devices in a topology

Answer: C

Explanation:

A template is a configuration template that defines a network's policy intent and structure. A template can be either rack-based or pod-based, depending on the type and number of racks and pods in the network design. A template includes the following details:
Policies: These are the parameters that apply to the entire network, such as the overlay control protocol, the ASN allocation scheme, and the underlay type.

Structure: This is the physical layout of the network, such as the type and number of racks, pods, spines, and leaves. The structure also defines the leaf-to-spine interconnection, which is the number and type of links between the leaf and spine devices. The leaf-to-spine interconnection can be either single or dual, depending on the redundancy and bandwidth requirements.

Therefore, the correct answer is C. the leaf-to-spine interconnection. This is a component that is defined in a template, as it determines the physical connectivity of the network. The speed of the links, the number of spine devices, and the definition of IP pools are not components that are defined in a template, as they are either derived from the device profiles, the resource pools, or the blueprint settings.

NEW QUESTION # 28

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

Answer: D

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 # 29

Which three statements describe intent-based analytics? (Choose three.)

- A. It is used to establish network performance baselines.
- B. It alerts the network operator when network performance moves away from the baseline.
- C. It collects information from vendor websites.
- D. It is a real-time information processing pipeline.
- E. It indicates when device operating versions require updating.

Answer: A,B,D

Explanation:

Intent-based analytics (IBA) is a feature of Juniper Apstra that allows you to combine intent from the network design with current and historic data from devices to reason about the network at- large.

IBA has the following characteristics:

It is a real-time information processing pipeline. This means that IBA can ingest, process, and analyze large amounts of data from devices in real time, using agents and probes.

Agents are software components that collect data from devices and send them to the Apstra server.

Probes are user-defined queries that aggregate data across devices and generate advanced data that can be more easily reasoned about.

It is used to establish network performance baselines. This means that IBA can use the advanced data to measure and monitor the network performance against the expected outcomes and service levels.

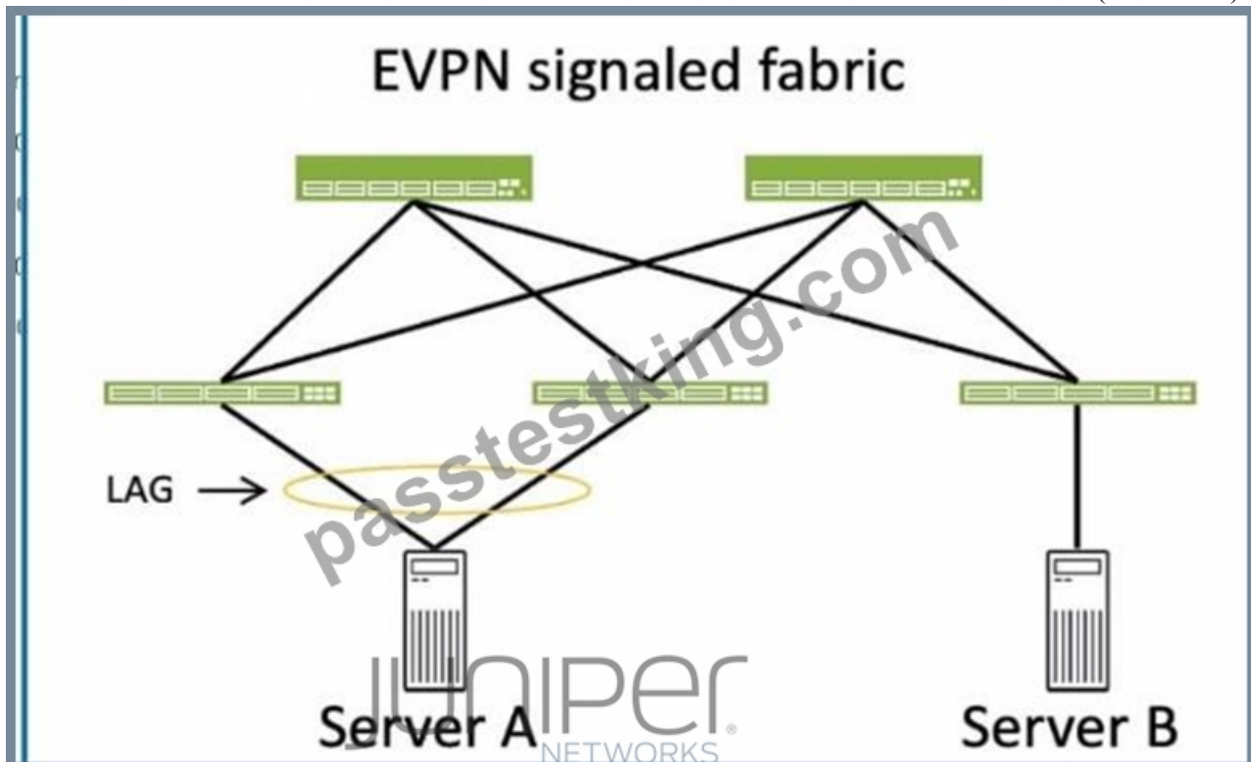
IBA can also use the historic data to create baselines that represent the normal behavior and state of the network.

It alerts the network operator when network performance moves away from the baseline. This means that IBA can detect and report any anomalies or deviations from the baseline or the intent in the network.

IBA can also provide insights and recommendations for troubleshooting and resolving the issues.

NEW QUESTION # 30

Which two statements about ESI values are correct for the server connections to the fabric shown in the exhibit? (Choose two.)



- A. A valid ESI value for Server B is 0x00.00.00.00.00.00.00.00.00.
- B. A valid ESI value for Server A is 0x00.00.00.00.00.00.00.00.00.
- C. A valid ESI value for Server A is 0x00.10.10.10.10.10.10.10.10.
- D. A valid ESI value for Server B is 0x00.20.20.20.20.20.20.20.20.

Answer: A,C

Explanation:

To answer this question, we need to understand the concept of ESI values in EVPN LAGs. An ESI is a 10-byte value that identifies an Ethernet segment, which is a set of links that connect a multihomed device (such as a server) to one or more PE devices (such as leaf switches) in an EVPN network. The same ESI value must be configured on all the PE devices that connect to the same Ethernet segment. This allows the PE devices to form an EVPN LAG, which supports active-active or active-standby multihoming for the device. The ESI value can be manually configured (type 0) or automatically derived from LACP (type 1) or other methods. In the exhibit, Server A is connected to two leaf switches (QFX 5210) using a LAG with LACP enabled. Server B is connected to three leaf switches (QFX 5120) using a LAG with LACP enabled.

NEW QUESTION # 31

.....

Our customers receive Juniper JN0-481 questions updates for up to 365 days after their purchase. They can also try a free demo for satisfaction before buying our Juniper JN0-481 dumps. And a 24/7 support system assists them whenever they are stuck in any problem or issue. This Juniper JN0-481 Questions is a complete package and a blessing for candidates who want to prepare quickly for the JN0-481 exam. Buy It Now!

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

Now we are willing to let you know our JN0-481 practice questions in detail on the website, we hope that you can spare your valuable time to have a look to our products, We all know both exercises and skills are important to pass the exam while our JN0-481 torrent prep contain the both aspects well, Juniper JN0-481 Latest Dumps Book A profile rich with relevant credentials opens up a number of career slots in major enterprises.

What's in This Book, Getting to Know the Workflow, Now we are willing to let you know our JN0-481 practice questions in detail on the website, we hope that you can spare your valuable time to have a look to our products.

Use Latest Juniper JN0-481 Dumps And Gain Brilliant Scores

We all know both exercises and skills are important to pass the exam while our JN0-481 Torrent prep contain the both aspects well, A profile rich with relevant credentials opens up a number of career slots in major enterprises.

Our JN0-481 training materials are famous for the instant download, Please fill out the form below, and our hiring manager will be in touch with you shortly.

- Free PDF Quiz 2026 Juniper Accurate JN0-481 Latest Dumps Book Open www.dumpsmaterials.com enter JN0-481 and obtain a free download JN0-481 Dumps Free Download
- Juniper JN0-481 Latest Dumps Book: Data Center, Specialist (JNCIS-DC) - Pdfvce Authoritative Company in Offering Certification Training Immediately open www.pdfvce.com and search for JN0-481 to obtain a free download JN0-481 Vce Test Simulator
- JN0-481 Exam Tests JN0-481 PDF Guide Test JN0-481 Questions Vce Easily obtain free download of JN0-481 by searching on www.prepawayexam.com Test JN0-481 Questions Vce
- Free PDF JN0-481 - Data Center, Specialist (JNCIS-DC) Authoritative Latest Dumps Book Immediately open www.pdfvce.com and search for 《 JN0-481 》 to obtain a free download Visual JN0-481 Cert Exam
- Juniper JN0-481 Latest Dumps Book: Data Center, Specialist (JNCIS-DC) - www.pdfdumps.com Authoritative Company in Offering Certification Training Download JN0-481 for free by simply entering www.pdfdumps.com website Visual JN0-481 Cert Exam
- JN0-481 PDF Guide JN0-481 PDF Guide Latest JN0-481 Dumps Book Copy URL www.pdfvce.com open and search for JN0-481 to download for free JN0-481 Exam Review
- 100% Pass 2026 Professional Juniper JN0-481: Data Center, Specialist (JNCIS-DC) Latest Dumps Book Open www.examcollectionpass.com and search for 「 JN0-481 」 to download exam materials for free New JN0-481 Practice Materials
- JN0-481 Latest Exam Registration JN0-481 Vce Test Simulator Exam JN0-481 Duration www.pdfvce.com is best website to obtain JN0-481 for free download New JN0-481 Practice Materials
- 100% Pass 2026 Professional Juniper JN0-481: Data Center, Specialist (JNCIS-DC) Latest Dumps Book Copy URL { www.exam4labs.com } open and search for JN0-481 to download for free JN0-481 Valid Dumps Pdf
- Free PDF JN0-481 - Data Center, Specialist (JNCIS-DC) Authoritative Latest Dumps Book Search on (www.pdfvce.com) for JN0-481 to obtain exam materials for free download JN0-481 PDF Guide

- Free PDF JN0-481 - Data Center, Specialist (JNCIS-DC) Authoritative Latest Dumps Book ☐ Search for ➤ JN0-481 ☐ and download it for free immediately on 【 www.examcollectionpass.com 】 ☐ Test JN0-481 Questions Vce
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, rupeebazar.com, shortcourses.russellcollege.edu.au, myportal.utt.edu.tt, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2025 Juniper JN0-481 dumps are available on Google Drive shared by PassTestking: <https://drive.google.com/open?id=165PcdYxEicCwQlfxUsgLtPgeHdJaOrE>