

Data Center, Specialist (JNCIS-DC) Training Material - JN0-481 Updated Torrent & Data Center, Specialist (JNCIS-DC) Reliable Practice



2026 Latest PrepPDF JN0-481 PDF Dumps and JN0-481 Exam Engine Free Share: https://drive.google.com/open?id=1nc4FN-xzi4ALHPFO_l89acw9m-o0sst9

Are you planning to crack the Juniper JN0-481 certification test but don't know where to get updated and actual Juniper JN0-481 exam dumps to get success on the first try? If you are, then you are on the right platform. PrepPDF has come up with Real JN0-481 Questions that are according to the current content of the JN0-481 exam.

Juniper JN0-481 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Apstra Design Phase: Covers pre-deployment planning elements such as reference designs, logical devices, device profiles, rack types, interface maps, and templates, including their configuration and troubleshooting.
Topic 2	<ul style="list-style-type: none">• Apstra Build and Deploy Phases: Covers fabric deployment tasks including agent installation, cable mapping, device states, deploy modes, and Blueprint UI usage, along with related monitoring and troubleshooting.
Topic 3	<ul style="list-style-type: none">• Blueprint Operations: Covers day-to-day blueprint management including making and reverting changes, querying, virtual networks, Time Voyager, anomaly detection, property sets, configlets, and configuration types.
Topic 4	<ul style="list-style-type: none">• Intent-Based Analytics: Covers Apstra's analytics tools including Graph Explorer, graph queries, and intent-based analytics probes for network monitoring, validation, and troubleshooting.

Test JN0-481 Sample Online - Updated JN0-481 Dumps

If you like to practice JN0-481 exam dumps on paper, you should choose us. Our JN0-481 PDF version is printable, and you can print them into hard one and take some notes on them. Therefore you can study in anytime and at anyplace. Besides, free demo is available for JN0-481 PDF version, and you can have a try before buying. After your payment, you can receive the downloading link and password for JN0-481 Exam Dumps within ten minutes, and if you don't receive, you can contact us, we will solve the problem for you as quickly as possible.

Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q20-Q25):

NEW QUESTION # 20

Which three statements are correct about property sets? (Choose three.)

- A. The syntax used when creating property sets is specific to each supported vendor.
- B. The key/value pairs are used for variable substitution.
- C. Multiple property sets can be referenced by a configlet.
- D. They are imported when a configlet is imported into a blueprint.
- E. They are used only by configlets in a blueprint.

Answer: B,C,D

Explanation:

In Apstra 5.1, property sets are structured data objects (YAML/JSON) used to hold values that templates can consume at render time. Their most common use is with configlets, where property set key/value pairs are referenced as variables inside the template so Apstra can perform variable substitution during configuration generation. This directly supports statement B.

Property sets are also designed to be reusable. A single configlet can reference more than one property set (for example, one set for NTP servers and another for syslog collectors), allowing clean separation of data domains and easier lifecycle updates. This supports statement E.

Operationally, when you bring design content into a blueprint, the blueprint must have the required supporting objects available. In Apstra workflows, configlets that use property sets require those property sets to be present in the blueprint context (commonly accomplished by importing the relevant property set(s) from the catalog into the blueprint as part of bringing in the configlet and its dependencies). This aligns with statement A as the blueprint-level outcome: the property sets used by an imported configlet are imported/available in the blueprint for rendering.

Statements C and D are incorrect because property sets are not limited only to configlets (they are also used with Analytics probes), and the syntax is not vendor-specific-Apstra uses standard YAML/JSON structures independent of NOS.

Verified Juniper sources (URLs):

<https://www.juniper.net/documentation/us/en/software/apstra5.1/apstra-user-guide/topics/concept/property-set-datacenter-design.html>

<https://www.juniper.net/documentation/us/en/software/apstra4.2/apstra-user-guide/topics/concept/property-set-datacenter-design.html>

<https://www.juniper.net/documentation/us/en/software/apstra5.1/apstra-user-guide/topics/ref/configlet-examples.html>

NEW QUESTION # 21

You want to make a widget appear on the main dashboard in Juniper Apstra. In this scenario, which statement is correct?

- A. On the blueprint dashboard, click on the Add Widget option.
- B. When creating the widget, select the Add to Blueprint Dashboard option.
- C. Widgets automatically appear on the blueprint dashboard.
- D. Set the Default toggle switch to On for the desired widget.

Answer: D

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 network².

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 widget³. Therefore, the statement D is correct in this scenario.

The following three statements are incorrect in this scenario:

When creating the widget, select the Add to Blueprint Dashboard option. This is not true, because there is no such option when creating a widget in Juniper Apstra. The user can only select the widget type, the probe, and the display mode when creating a widget⁴. To add the widget to the blueprint dashboard, the user needs to set the Default toggle switch to On for the widget after creating it³.

On the blueprint dashboard, click on the Add Widget option. This is not true, because there is no such option on the blueprint dashboard in Juniper Apstra. The user can only view, edit, or delete the existing widgets and dashboards on the blueprint dashboard². To add a widget to the blueprint dashboard, the user needs to set the Default toggle switch to On for the widget from the widgets table view³.

Widgets automatically appear on the blueprint dashboard. This is not true, because widgets do not automatically appear on the blueprint dashboard in Juniper Apstra. The user needs to manually add the widgets to the blueprint dashboard by setting the Default toggle switch to On for the widgets that they want to see on the blueprint dashboard³. The only exception is the widgets that are part of the system-generated dashboards, which are automatically created and added to the blueprint dashboard based on the state of the active blueprint².

Reference:

Widgets Overview

Blueprint Summaries and Dashboard

Widgets Introduction

Create Widget

NEW QUESTION # 22

Using Juniper Apstra

a. 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:

According to the Juniper documentation¹, 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 A. 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. Reference: Templates Introduction | Apstra 4.2 | Juniper Networks

NEW QUESTION # 23

You are using Juniper Apstra to create logical devices and interface maps. You use them in three different rack types. You then modify the logical devices to support the required increased interface speeds and receive an error message when updating the logical devices.

Referring to the exhibit, which action is needed to remove the error?

□

- A. Remove any racks that reference the logical device.
- B. Remove any templates that reference the logical device.
- C. Remove any templates, racks, and interface maps that reference the logical device.
- D. Remove any interface maps that reference the logical device.

Answer: C

Explanation:

In Juniper Apstra, logical devices must remain semantically valid across all references (templates, racks, and interface maps). If you change interface speeds or roles, any existing references to that logical device can become inconsistent, leading to the validation error shown.

To resolve it, you must remove all dependencies - templates, racks, and interface maps - that reference the logical device, then recreate or update them with the modified logical device definition.

NEW QUESTION # 24

Which two statements are correct about a Juniper Apstra server? (Choose two.)

- A. The Juniper Apstra server provides REST API endpoints for UI functions.
- B. The Juniper Apstra server processes are stateful.
- C. The Juniper Apstra server processes are stateless.
- D. The Juniper Apstra server provides limited support for REST APIs.

Answer: A,B

Explanation:

Juniper Apstra server processes are stateful, meaning they maintain context to support intent-based operations and ensure consistency across the system.

The Apstra server provides REST API endpoints that the UI consumes, enabling programmatic access to all functions available in the UI.

NEW QUESTION # 25

.....

Currently more and more IT companies think highly of Juniper certifications, IT workers are willing to clear exams (JN0-481 valid practice exam online) and get certifications in order to improve their competitive power and obtain better opportunities. If you are ready to prepare for test questions and answers by PDF file or soft test engine in order to master better knowledge and skills, JN0-481 valid practice exam online will be a nice choice.

Test JN0-481 Sample Online: <https://www.preppdf.com/Juniper/JN0-481-prepaway-exam-dumps.html>

- JN0-481 Exam Labs Latest JN0-481 Exam Duration JN0-481 Brain Dump Free Search for ▷ JN0-481 ◁ and easily obtain a free download on www.exam4labs.com JN0-481 Brain Dump Free
- Quiz 2026 Latest Juniper JN0-481: Examcollection Data Center, Specialist (JNCIS-DC) Questions Answers www.pdfvce.com is best website to obtain ➔ JN0-481 for free download JN0-481 Standard Answers
- JN0-481 Latest Exam Book Cheap JN0-481 Dumps Valid JN0-481 Test Sims Easily obtain free download of ☀ JN0-481 ☀ by searching on 《 www.testkingpass.com 》 JN0-481 Latest Exam Book
- Reliable JN0-481 Test Question JN0-481 100% Accuracy Test JN0-481 Guide Online Search for JN0-481 and download it for free immediately on ⇒ www.pdfvce.com ⇐ JN0-481 Exam Labs
- JN0-481 Latest Exam Book JN0-481 Latest Test Cost Test JN0-481 Guide Online Search for ➡ JN0-481 and download exam materials for free through { www.vceengine.com } JN0-481 100% Accuracy
- JN0-481 Standard Answers JN0-481 Reliable Test Review JN0-481 Latest Test Cost Simply search for ☀ JN0-481 ☀ for free download on www.pdfvce.com JN0-481 Latest Exam Book
- JN0-481 Prep4sure, JN0-481 network simulator review Search for ☀ JN0-481 ☀ and download it for free immediately on ☀ www.prepawaypdf.com ☀ JN0-481 100% Accuracy
- JN0-481 Brain Dump Free JN0-481 Reliable Test Tutorial JN0-481 Reliable Test Review Easily obtain free download of ☀ JN0-481 ☀ by searching on ➡ www.pdfvce.com JN0-481 Standard Answers
- JN0-481 Reliable Test Tutorial JN0-481 Reliable Test Review JN0-481 Valid Mock Test Search for ➔ JN0-481 and easily obtain a free download on (www.torrentvce.com) JN0-481 Latest Test Cost
- JN0-481 Latest Exam Book New JN0-481 Exam Simulator Latest JN0-481 Exam Question Copy URL ➡

- www.pdfvce.com □ open and search for ➡ JN0-481 □ to download for free □ Latest JN0-481 Exam Question
- Latest JN0-481 Exam Question □ JN0-481 Latest Exam Book ↗ JN0-481 Exam Labs □ Copy URL ➡➡
www.validtorrent.com □ open and search for ➡ JN0-481 □ to download for free □ JN0-481 Exam Labs
 - 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, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, 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, Disposable vapes

BONUS!!! Download part of PrepPDF JN0-481 dumps for free: https://drive.google.com/open?id=1nc4FN-xzi4ALHPFO_l89acw9m-o0sst9