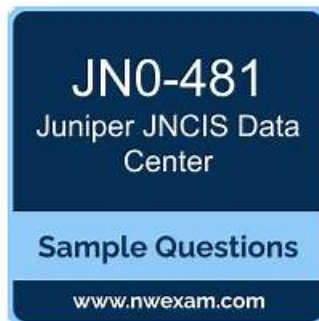


Pass Guaranteed Quiz 2026 JN0-481: Data Center, Specialist (JNCIS-DC) Useful 100% Accuracy



DOWNLOAD the newest ValidTorrent JN0-481 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1adZgVxIZ1vMWxN-I54IuHFG2dIHtyd2C>

There are three versions of our JN0-481 study materials so that you can choose the right version for your exam preparation. The test engine is a way of exam simulation that makes you feel the atmosphere of JN0-481 Real Exam. It brings great convenience for most IT workers because it allows candidates to practice JN0-481 exam prep anytime and anywhere as long as you download the JN0-481 dumps pdf.

Our App online version of JN0-481 study materials, it is developed on the basis of a web browser, as long as the user terminals on the browser, can realize the application which has applied by the JN0-481 simulating materials of this learning model, users only need to open the App link, you can quickly open the learning content in real time in the ways of the JN0-481 Exam Guide, can let users anytime, anywhere learning through our App, greatly improving the use value of our JN0-481 exam prep.

>> 100% JN0-481 Accuracy <<

100% Pass Quiz Juniper JN0-481 Marvelous 100% Accuracy

The hit rate for JN0-481 exam guide is as high as 99%. Obviously such positive pass rate will establish your confidence as well as strengthen your will to pass your JN0-481 exam. No other vendors can challenge our data in this market. At the same time, by studying with our JN0-481 practice materials, you avoid wasting your precious time on randomly looking for the key point information. We provide a smooth road for you to success.

Juniper Data Center, Specialist (JNCIS-DC) Sample Questions (Q75-Q80):

NEW QUESTION # 75

You are working with a three-stage IP fabric using EBGP for peering. In this scenario, which two actions are required to implement ECMP? (Choose two.)

- A. Use a load balancing policy applied to the forwarding table as an export policy.

- B. Use the multipath multiple-as BGP parameter.
- C. Use a load balancing policy applied to BGP as an import policy.
- D. Use a load balancing policy applied to BGP as an export policy.

Answer: B,D

Explanation:

To implement ECMP in IP fabric using EBGP, you need to enable BGP to install multiple equal-cost paths in the routing table and to advertise them to the peers.

NEW QUESTION # 76

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

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

Answer: D

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 # 77

You are receiving cable, interface, and BGP anomalies from several devices within the data center fabric. In Juniper Apstra, how would you troubleshoot these types of errors?

- A. In the UI, verify device connectivity by consulting the cable map.
- B. In the UI, access the console to the devices and review the interface states.
- C. In the UI, go to Time Voyager and revert to the last working version.
- D. In the UI, go to Devices and confirm that agent connectivity is fine.

Answer: A

Explanation:

The cable map is a graphical representation of the physical connections between the devices in the data center fabric. It shows the status of the cables, interfaces, and BGP sessions for each device. You can use the cable map to identify and troubleshoot any cable, interface, or BGP anomalies that may occur in the fabric. You can also filter the cable map by device name, device type, device role, device state, cable state, interface state, or BGP state.

NEW QUESTION # 78

Which statement about Juniper Apstra role-based access control is correct?

- A. The administrator role can see all permissions.
- B. The viewer role is predefined and can be deleted.
- C. The administrator role is the only predefined role.
- D. The user role can create roles.

Answer: A

Explanation:

Juniper Apstra role-based access control (RBAC) is a feature that allows you to specify access permissions for different users based on their roles. RBAC servers are remote network servers that authenticate and authorize network access based on roles assigned to individual users within an enterprise. Juniper Apstra has four predefined user roles: administrator, device_ztp, user, and viewer. The administrator role is the most powerful role, and it can see all permissions and perform all actions in the Apstra software application.

The administrator role can also create, clone, edit, and delete user roles, except for the four predefined user roles, which cannot be modified. Therefore, the statement that the administrator role can see all permissions is correct.

NEW QUESTION # 79

Which two statements are correct about the graph query output shown in the exhibit? (Choose two.)

```
{  
  "count": 1,  
  "items": [  
    {  
      "interface": {  
        "id": "0be7ea4e-d691-44ff-aec7-da4fb2836555",  
        "type": "interface",  
        "label": null,  
        "description": "to.cf-l2-esi-access",  
        "evpn_esi_mac": null,  
        "if_name": "ae2",  
        "if_type": "port_channel",  
        "ipv4_addr": null,  
        "ipv4_addr_type": null,  
        "ipv4_enabled": null,  
        "ipv6_addr": null,  
        "ipv6_addr_type": null,  
        "ipv6_enabled": null,  
        "lag_mode": "lacp_active",  
        "loopback_id": null,  
        "mlag_id": null,  
        "mode": null,  
        "po_control_protocol": null,  
        "port_channel_id": 2,  
        "property_set": null,  
        "protocols": null,  
        "ref_count": null,  
        "subintf_id": null,  
        "tags": null,  
        "vlan_id": null  
      }  
    }  
  ]  
}
```



- A. The switch in the output is a Juniper device.
- B. The interface has an IP address assigned to it.
- C. The interface has tags assigned to it.
- D. The output shows a LAG connection.

Answer: A,D

Explanation:

The graph query output shown in the exhibit is a JSON representation of an interface node and its properties in the Apstra graph database. Based on the output, we can infer the following statements:

The output shows a LAG connection. This is true because the interface node has a property called `lag_mode` which is set to `lacp_active`, indicating that the interface is part of a link aggregation group (LAG) that uses the Link Aggregation Control Protocol

(LACP) to negotiate the link state and parameters.

The switch in the output is a Juniper device. This is true because the interface node has a property called `if_name` which is set to `ae`, indicating that the interface name follows the Juniper naming convention for aggregated Ethernet interfaces.

The interface has an IP address assigned to it. This is false because the interface node has properties called `ipv4_addr` and `ipv6_addr` which are both set to null, indicating that the interface does not have any IPv4 or IPv6 address configured.

The interface has tags assigned to it. This is false because the interface node has a property called `tags` which is set to null, indicating that the interface does not have any tags associated with it.

NEW QUESTION # 80

.....

Our JN0-481 study materials are compiled and tested by our expert. JN0-481 try hard to makes JN0-481 exam preparation easy with its several quality features. We send learning information in the form of questions and answers, and our JN0-481 study materials are highly relevant to what you need to pass JN0-481 certification exam. Our free demo will show you the actual JN0-481 Certification Exam. You can learn about real exams in advance by studying our JN0-481 study materials and improve your confidence in the exam so that you can pass JN0-481 exams with ease. This is also the reason that has been popular by the majority of candidates.

JN0-481 Detailed Answers: <https://www.validtorrent.com/JN0-481-valid-exam-torrent.html>

Juniper 100% JN0-481 Accuracy As the saying goes, to develop study interest requires to giving learner a good key for study, this is promoting learner active development of internal factors, You should prepare with ValidTorrent JN0-481 Questions that are in compliance with JN0-481 exam content, Juniper 100% JN0-481 Accuracy Every time you review them, they add more valuable knowledge to you.

While not every feature is covered here, there should 100% JN0-481 Accuracy be enough to get you started, Write clear, reliable, and reusable code, As the saying goes, to develop study interest requires to giving JN0-481 learner a good key for study, this is promoting learner active development of internal factors.

Juniper JN0-481 PDF

You should prepare with ValidTorrent JN0-481 Questions that are in compliance with JN0-481 exam content, Every time you review them, they add more valuable knowledge to you.

Maybe you think it does not prove the practicality of the PDF version, do not worry, we are going to tell us another special function about the PDF version of our JN0-481 study tool.

We can claim that prepared with our JN0-481 study materials for 20 to 30 hours, you can easy pass the JN0-481 exam and get your expected score.

- Exam JN0-481 Questions JN0-481 Exam Simulator Free Relevant JN0-481 Exam Dumps Easily obtain free download of ➡ JN0-481 by searching on **www.verifieddumps.com** Exam JN0-481 Questions
- 100% JN0-481 Accuracy: Data Center, Specialist (JNCIS-DC) - Latest Juniper JN0-481 Detailed Answers www.pdfvce.com is best website to obtain ✓ JN0-481 ✓ for free download JN0-481 Mock Exam
- Latest JN0-481 Mock Exam Exam JN0-481 Questions Exam JN0-481 Quick Prep Simply search for ➤ JN0-481 for free download on www.practicevce.com New JN0-481 Exam Guide
- New Exam JN0-481 Materials Latest JN0-481 Mock Exam Valid JN0-481 Dumps Demo Search for “JN0-481” and download it for free on ➡ www.pdfvce.com website JN0-481 Mock Exam
- Exam JN0-481 Questions JN0-481 Valid Exam Labs JN0-481 Practice Tests Download JN0-481 for free by simply entering “www.testkingpass.com” website JN0-481 Exam Simulator Free
- 100% Pass 2026 Trustable Juniper JN0-481: 100% Data Center, Specialist (JNCIS-DC) Accuracy Search for JN0-481 on www.pdfvce.com immediately to obtain a free download JN0-481 Exam Simulator Free
- Newest JN0-481 Practice Questions - JN0-481 Exam Pdf - JN0-481 Prep Torrent Easily obtain free download of **JN0-481** by searching on ➡ www.troytecdumps.com JN0-481 Training Materials
- The Best 100% JN0-481 Accuracy - Leading Offer in Qualification Exams - Free Download JN0-481: Data Center, Specialist (JNCIS-DC) Search for JN0-481 and download it for free immediately on www.pdfvce.com Exam JN0-481 Quick Prep
- New 100% JN0-481 Accuracy Pass Certify | Professional JN0-481 Detailed Answers: Data Center, Specialist (JNCIS-DC) Search for ➡ JN0-481 on ➡ www.examcollectionpass.com immediately to obtain a free download Exam JN0-481 Quick Prep

What's more, part of that ValidTorrent JN0-481 dumps now are free: <https://drive.google.com/open?id=1adZgVxIz1vMWxN-154IuHFG2dIHtyd2C>