

JN0-363 Dumps PDF Format Practice Test

Updated Juniper JN0-363 Exam Dumps - Prepare With Sophisticated Material

Increase your capabilities by utilizing the most beneficial JN0-363 exam dumps and accomplish essentially the most evaluated score inside the Service Provider Routing and Switching Specialist (JNCIS-SP) certification exam via the guidance of the authorities. The JN0-363 dumps pdf normally help you as well and you will easily finish all of the Service Provider Routing and Switching Specialist (JNCIS-SP) exam demands also. The [Juniper JN0-363 pdf questions](#) are checked by the experts so you'll be able to easily and comfortably prepare through this. The experts will constantly help you throughout the preparation the JN0 363 new questions so you can get the very best assistance mainly because they are extremely type to their specialists. You are able to smoothly improve your information and get a deep understanding from the preparation material. Obtain the very best results in the Juniper certification exam and go much more around the profession path.



Practice As well Via The Juniper JN0 363 PDF Dumps

Get the Juniper JN0-363 pdf dumps at economical rates so it is possible to conveniently pass the Service Provider Routing and Switching Specialist (JNCIS-SP) exam by utilizing this adequate supply of preparation. Our provided JN0 363 exam questions will be the incredibly most up-to-date so you could quickly finish all the targets too without having any doubt. Prepare effortlessly by utilizing the sophisticated JN0-363 certification dumps and finish each of the targets and accomplish fantastic results. The preparation material is validated by extremely skilled specialists so you can realize your targets by utilizing the best JN0-363 braindumps. You could get the authentic preparation material and boost your expertise by means of the guidance of specialists.

Special Offer! Special Discount Offer | Extra 20% Off - Coupon code: GDAY20

Shop Now: <https://www.genuinedumps.com/JN0-363-exam-questions.html>

BONUS!!! Download part of ITPassLeader JN0-363 dumps for free: <https://drive.google.com/open?id=1Dh8Kd4u4zvTehcLADO0jG-VXhVUVxjFy>

At ITPassLeader, we understand your needs when it comes to passing the Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-363) Certification exam. If you prefer studying at home for the JN0-363 Exam, we have got you covered. ITPassLeader offers JN0-363 exam questions in PDF format, which can be easily downloaded and accessed on all your devices. Moreover, the Juniper JN0-363 Actual Questions PDF file will be available for immediate download right after your purchase, eliminating any waiting time.

The JN0-363 exam is a specialist-level certification exam offered by Juniper Networks. It is an advanced-level exam that focuses on the skills and knowledge required to design, implement, and troubleshoot service provider routing and switching networks. JN0-363 Exam is intended for individuals who have a good understanding of networking technologies and are looking to advance their careers in this field.

[>> Test JN0-363 Questions Pdf <<](#)

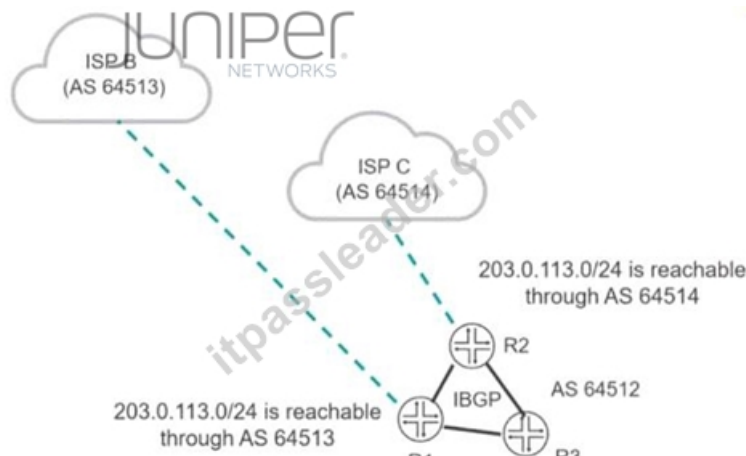
Juniper JN0-363 Valid Exam Experience - JN0-363 New Questions

ITPassLeader is the door to success. ITPassLeader Juniper JN0-363 Test Questions are very similar to the actual test. At the same time, our ITPassLeader Juniper JN0-363 test questions and test answers are studied, based on the same syllabus. And we are also constantly upgrading our training materials. So, pass rate is 100% and high quality guarantee!

Juniper Service Provider Routing and Switching, Specialist (JNCIS-SP) Sample Questions (Q41-Q46):

NEW QUESTION # 41

Exhibit



You want the R1 and R3 routers to forward traffic destined to the 203.0.113.0/24 network through R2. Which BGP attribute would you modify to satisfy this requirement?

- A. MED
- B. local preference
- C. origin
- D. community

Answer: A

Explanation:

To influence the path taken through an autonomous system, the Multi-Exit Discriminator (MED) attribute can be used. By setting a lower MED on R2 for routes advertised to R1 and R3, it will make the path through R2 to the 203.0.113.0/24 network more preferable. References:

Understanding BGP Path Selection, Juniper TechLibrary
BGP Attributes and Path Selection, Juniper TechLibrary

NEW QUESTION # 42

Click the Exhibit button.

```
[edit protocols ospf]
user@router# show
reference-bandwidth 100m
area 0.0.0.0 {
    interface ge-1/0/0.0 {
        interface-type p2p;
    }
    interface ge-3/0/0.0 {
        priority 128;
    }
    interface xe-0/0/0.0 {
        interface-type nbma;
    }
}
```

Referring to the exhibit, which statement is correct?

- A. Interface xe-0/0/0.0 can only form a single adjacency
- B. Interface xe-0/0/0.0 has a default metric of 10
- C. Interface ge-1/0/0.0 can only form a single adjacency
- D. Interface ge-3/0/0.0 has a default metric of 10

Answer: C

NEW QUESTION # 43

Click the Exhibit button.

[edit protocols] **Juniper**
NETWORKS
'bgp'
Error in neighbor 192.168.1.2 of group my-int-group:
peer AS number must be configured for an external peer
error: configuration check-out failed

You are configuring an IBGP group. When you commit your configuration, you receive the error shown in the exhibit. Which additional configuration parameter must you add to your configuration?

- A. type internal
- B. export <policy name>
- C. type external
- D. multipath

Answer: A

NEW QUESTION # 44

What are three well-known mandatory BGP attributes? (Choose three.)

- A. origin
- B. next hop
- C. community
- D. AS path
- E. MED

Answer: A,B,D

Explanation:

<https://www.catchpoint.com/bgp-monitoring/bgp-attributes>

BGP Attribute Categories

There are four categories of BGP attributes:

Well-known mandatory: Recognized by all BGP peers, passed to all peers, and present in all Update messages. Well-known mandatory attributes include:- Next-hop- Origin- AS PATH Well-known discretionary: Recognized by all routers, passed to all peers, and optionally included in the Update message. Well-known discretionary attributes include:- Local Preference- Atomic Aggregate Optional transitive: Possibly recognized by BGP routers and passed to BGP peers. Optional transitive attributes are marked as partial when not recognized. Optional transitive attributes include:- Aggregator- Community Optional non-transitive: Possibly recognized by BGP routers but not passed to peers. Optional non-transitive attributes include:- Multi-exit discriminator (MED)- Originator ID- Cluster-ID

NEW QUESTION # 45

You are bringing a new network online with three IS-IS routers using default Junos election priorities. The routers are configured as Level 2 only IS-IS routers. Which statement is true about the DIS election in this scenario?

- A. The router with the highest MAC address will be elected as the DIS.
- B. The router with the lowest MAC address will be elected as the DIS.
- C. The router with the highest numerical lo0 IP address will be elected as the DIS.
- D. The router with the lowest numerical lo0 IP address will be elected as the DIS.

Answer: C

NEW QUESTION # 46

.....

Test your knowledge of the JN0-363 exam dumps with Juniper JN0-363 practice questions. The software is designed to help with Service Provider Routing and Switching Specialist (JNCIS-SP) (JN0-363) exam dumps preparation. Juniper JN0-363 Practice

Test software can be used on devices that range from mobile devices to desktop computers.

JN0-363 Valid Exam Experience: <https://www.itpassleader.com/Juniper/JN0-363-dumps-pass-exam.html>

DOWNLOAD the newest ITPassLeader JN0-363 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1Dh8Kd4u4zTehcLADO0jG-VXhUVVxjFy>