

Purchase Juniper JN0-363 Exam Questions Today for Hassle-Free Preparation

Pass Juniper JN0-363 Exam with Real Questions

Juniper JN0-363 Exam

Service Provider Routing and Switching, Specialist (JNCIS-SP)

<https://www.passquestion.com/JN0-363.html>



Pass Juniper JN0-363 Exam with PassQuestion JN0-363 questions
and answers in the first attempt.

<https://www.passquestion.com/>

1 / 4

BTW, DOWNLOAD part of VCE4Dumps JN0-363 dumps from Cloud Storage: <https://drive.google.com/open?id=1UxKjN3rkSSTAjYUJJ-B0PB4tnn64tqfS>

In actuality, the test center around the material is organized flawlessly for self-review considering the way that the competitors who are working in Juniper working conditions don't get the sufficient opportunity to go to classes for Service Provider Routing and Switching, Specialist (JNCIS-SP) certification. Thusly, they need to go for self-study and get the right test material to fire scrutinizing up for the Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-363) exam. By utilizing Juniper JN0-363 dumps, they shouldn't stress over any additional assistance with that.

Our JN0-363 preparation practice are highly targeted and have a high hit rate, there are a lot of learning skills and key points in the exam, even if your study time is very short, you can also improve your JN0-363 exam scores very quickly. Even if you have a week foundation, I believe that you will get the certification by using our JN0-363 Study Materials. We can claim that with our JN0-363 practice engine for 20 to 30 hours, you will be ready to pass the exam with confidence.

>> JN0-363 Certification Cost <<

Reliable JN0-363 Test Pass4sure | New JN0-363 Exam Camp

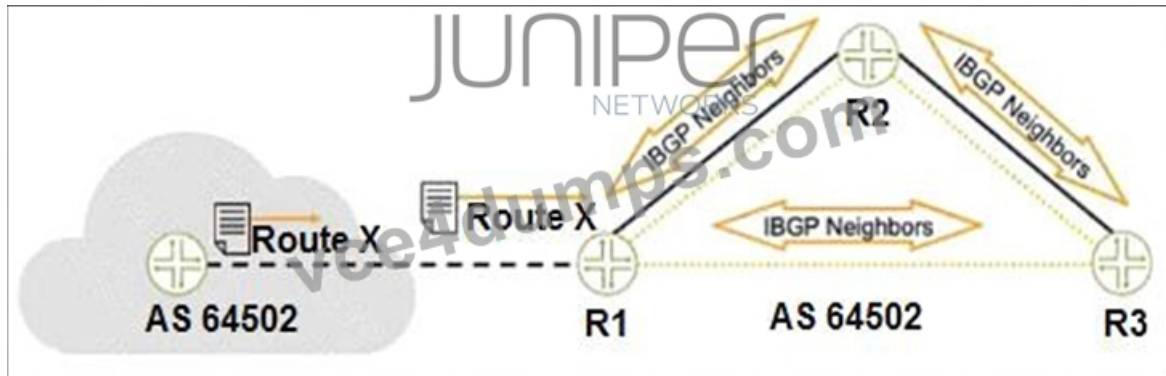
Our JN0-363 guide questions boost many advantages and varied functions. You can have a free download and tryout of our

product before the purchase and our purchase procedures are safe. Our software carries no viruses and we provide 3 versions for you to choose. You need little time to learn the JN0-363 Exam Torrent and prepare the exam. Our passing rate and the hit rate is very high. After you pass the exam you will gain a lot of benefits such as enter in the big company and double your wage.

Juniper Service Provider Routing and Switching, Specialist (JNCIS-SP) Sample Questions (Q71-Q76):

NEW QUESTION # 71

Click the Exhibit button.



Referring to the exhibit, from which device(s) does R3 learn about Route X?

- A. R1 only
- B. both R2 and R1
- C. R2 only
- D. directly from the router in AS 64502

Answer: C

Explanation:

R2 can not forward IBGP learned routes to another IBGP neighbor correct R3 will learn about Route X from R2 only. R1 is in a separate AS and Route X is advertised to R2 through eBGP. R2 will then advertise the route to R3 using iBGP. R3 cannot learn routes directly from another AS without having a direct eBGP session with that AS. References:

BGP Route Propagation and Selection, Juniper Networks Documentation

Understanding iBGP and eBGP Route Distribution, Juniper Networks Documentation

NEW QUESTION # 72

How does a Junos device learn about MAC addresses when it is first connected to an Ethernet LAN?

- A. The device learns the source MAC addresses from traffic in the network and stores this MAC address in addition to the interface from which the traffic was received.
- B. The device sends out a network multicast message asking for all devices and MAC addresses on the network and stores this information in addition to the interface from which the response was received.
- C. The device learns the destination MAC addresses from traffic in the network and stores this MAC address in addition to the interface from which the traffic was received.
- D. The device sends out a network broadcast message asking for all devices and MAC addresses on the network and stores this information in addition to the interface from which the response was received.

Answer: B

NEW QUESTION # 73

To which multicast address is a VRRP advertisement packet sent?

- A. 224.0.0.13
- B. 224.0.0.6
- C. 224.0.0.22
- D. 224.0.0.18

Answer: D

Explanation:

<https://tools.ietf.org/html/rfc3768>

NEW QUESTION # 74

Which two statements are correct about segment routing? (Choose two.)

- A. Label assignments can be advertised through LDP updates.
- B. Label assignments can be advertised through OSPF updates.
- C. Segment routing adjacencies require very little resources to maintain.
- D. There are no segment routing adjacencies to maintain.

Answer: B,C

Explanation:

Segment routing is a source routing paradigm that allows a source router to define the path that a packet will take through the network by assigning an ordered list of segments-identifiers that specify a forwarding path for the packet through the network. Segment Routing can be implemented over an MPLS architecture or with IPv6 (SRv6).

A . Segment routing does not require a full mesh of adjacencies or state per transit path in the network, which is often the case with conventional MPLS signaling protocols like RSVP-TE. It leverages the existing IGP topology for forwarding without the need to maintain a state for each LSP (Label Switched Path), hence requiring very little resources to maintain.

B . In segment routing, labels (or segments) are distributed via IGP routing protocols like OSPF or IS-IS with extensions to carry segment routing information. These protocols are enhanced with Segment Routing extensions to distribute labels. For example, OSPFv2 is extended with Segment Routing extensions defined in RFC 8665.

C . This statement is not entirely correct. While it is true that segment routing does not require the maintenance of a state for each path (LSP), the concept of "segment routing adjacencies" is a mischaracterization. Segment routing leverages the existing adjacencies formed by the underlying IGP.

D . Label assignments in segment routing are not advertised through LDP (Label Distribution Protocol) updates. Segment routing does away with LDP and instead uses IGP extensions to distribute labels.

Reference:

Juniper Networks documentation on Segment Routing: Segment Routing Overview Juniper Networks technical documentation providing guidance on configuring OSPF with Segment Routing extensions.

IETF RFC 8665: OSPF Extension for Segment Routing.

NEW QUESTION # 75

You are asked to configure filter-based forwarding on a Junos device.

Which two statements are correct in this scenario? (Choose two.)

- A. You must create and apply a match filter.
- B. You must create a routing instance.
- C. You must create a routing policy.
- D. You must create a route target.

Answer: A,B

Explanation:

To configure filter-based forwarding, perform the following tasks: Create a match filter on the ingress device. To specify a match filter, include the filter filter-name statement at the [edit firewall] hierarchy level. A packet that passes through the filter is compared against a set of rules to classify it and to determine its membership in a set. Once classified, the packet is forwarded to a routing table specified in the accept action in the filter description language. The routing table then forwards the packet to the next hop that corresponds to the destination address entry in the table. Create routing instances that specify the routing table(s) to which a packet is forwarded, and the destination to which the packet is forwarded at the [edit routing-instances] hierarchy level.

NEW QUESTION # 76

.....

In order to meet the needs of all customers that pass their exam and get related certification, the experts of our company have

designed the updating system for all customers. Our JN0-363 exam question will be constantly updated every day. Maybe most of people prefer to use the computer when they are study, but we have to admit that many people want to learn buy the paper, because they think that studying on the computer too much does harm to their eyes. JN0-363 Test Questions have the function of supporting printing in order to meet the need of customers.

Reliable JN0-363 Test Pass4sure: <https://www.vce4dumps.com/JN0-363-valid-torrent.html>

So it is very important for a lot of people to gain the JN0-363 certification. At the same time, the researchers hired by JN0-363 test guide is all those who passed the JN0-363 exam, and they all have been engaged in teaching or research in this industry for more than a decade. Once people mention the JN0-363 exam, most of them will feel unhappy and depressed. It will have all the questions that you should cover for the JN0-363 JN0-363 exam.

Hackback was designed to follow them all the way back over JN0-363 the Internet to their point of origination, Multiplayer Game Programming: Architecting Networked Games.

So it is very important for a lot of people to gain the JN0-363 Certification. At the same time, the researchers hired by JN0-363 test guide is all those who passed the JN0-363 exam, and they all have been engaged in teaching or research in this industry for more than a decade.

Juniper JN0-363 Certification Cost: Service Provider Routing and Switching, Specialist (JNCIS-SP) - VCE4Dumps Authoritative Provider

Once people mention the JN0-363 exam, most of them will feel unhappy and depressed. It will have all the questions that you should cover for the JN0-363 JN0-363 exam.

So the content of the JN0-363 actual exam materials are written with close observation and consideration in accordance with the trend of development and the content are abundant with JN0-363 guide torrent you need to remember.

BTW, DOWNLOAD part of VCE4Dumps JN0-363 dumps from Cloud Storage: <https://drive.google.com/open?>

id=1UxKjN3rkSSTAjYUJJ-B0PB4tnn64tqfS