

Latest JN0-351 Dumps Pdf - JN0-351 Valid Test Voucher



BTW, DOWNLOAD part of TorrentValid JN0-351 dumps from Cloud Storage: <https://drive.google.com/open?id=1lOb8NipmTGwhpJUvXa8Nmoju4BfWGPIU>

We offer you free update for one year after purchasing, that is to say, in the following year, you will get the updated version for JN0-351 learning materials for free. And our system will immediately send the latest version to your email address automatically once they update. What's more, the JN0-351 Learning Materials are high quality, and it will ensure you to pass the exam successfully. Pass guarantee and money back guarantee if you can't pass the exam.

Juniper JN0-351 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">High Availability: This topic covers the importance and application of high availability within Junos OS environments. Knowledge in configuring and managing these components is critical for ensuring robust and uninterrupted network operations, aligning with exam expectations.
Topic 2	<ul style="list-style-type: none">BGP: This topic focuses on the operational and conceptual elements of BGP, a cornerstone in enterprise networks.
Topic 3	<ul style="list-style-type: none">Spanning Tree: Networking professionals explore the principles and advantages of the Spanning Tree Protocol (STP) to ensure loop-free topologies in Layer 2 networks.
Topic 4	<ul style="list-style-type: none">IS-IS: Aspiring Juniper networking professionals enhance their understanding of IS-IS routing protocols. This topic equips candidates with the knowledge to configure and monitor IS-IS systems, addressing specific exam challenges and practical applications.
Topic 5	<ul style="list-style-type: none">Layer 2 Switching or VLANs: This topic deepens the understanding of Layer 2 switching operations within the Junos OS, including VLAN concepts and benefits. Experienced networking professionals gain insights into configuration, monitoring, and troubleshooting techniques essential for network segmentation and efficiency.
Topic 6	<ul style="list-style-type: none">Protocol Independent Routing: An essential domain for understanding routing components outside protocol dependencies, this topic enhances expertise in configuring, monitoring, and troubleshooting critical elements.

JN0-351 Valid Test Voucher - JN0-351 Exam Revision Plan

It is impossible for everyone to concentrate on one thing for a long time, because as time goes by, people's attention will gradually decrease. Our JN0-351 study materials can teach users how to arrange their time. Experimental results show that we can only for a period of time to keep the spirit high concentration, in reaction to the phenomenon, our JN0-351 Study Materials are arranged for the user reasonable learning time, allow the user to try to avoid long time continuous use of our products, so that we can better let users in the most concentrated attention to efficient learning.

Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q11-Q16):

NEW QUESTION # 11

Which two types of tunnels are able to be created on all Junos devices? (Choose two.)

- A. IP-IP
- B. IPsec
- C. GRE
- D. STP

Answer: B,C

Explanation:

Explanation

Junos devices support various types of tunnels for different purposes12.

Option B is correct. Generic Routing Encapsulation (GRE) is a tunneling protocol that can encapsulate a wide variety of network layer protocols inside virtual point-to-point links over an Internet Protocol network1. Junos devices support GRE tunnels1.

Option D is correct. IPsec (Internet Protocol Security) is a protocol suite for securing Internet Protocol (IP) communications by authenticating and encrypting each IP packet of a communication session1. Junos devices support IPsec tunnels1.

Option A is incorrect. Spanning Tree Protocol (STP) is not a type of tunnel. It's a network protocol designed to prevent loops in a bridged Ethernet local area network2.

Option C is incorrect. While Junos devices do support IP-IP (also known as IP tunneling), it's not supported on all Junos devices1.

NEW QUESTION # 12

What is the default keepalive time for BGP?

- A. 60 seconds
- B. 90 seconds
- C. 10 seconds
- D. 30 seconds

Answer: D

Explanation:

The default hold-time is 90 seconds, meaning that the default frequency for keepalive messages is 30 seconds.

<https://www.juniper.net/documentation/us/en/software/junos/bgp/topics/ref/statement/precision-timers-edit-protocols-bgp.html#:~:text=BGP%20on%20the%20local%20routing,keepalive%20messages%20is%2030%20seconds>

NEW QUESTION # 13

Exhibit

□ Your ISP is announcing a default route to both R1 and R2. You want your network routers to forward all Internet traffic through the R1 device. Which BGP attribute would you use?

- A. local preference
- B. origin
- C. next-hop
- D. MED

Answer: A

Explanation:

Explanation

The BGP attribute that you would use to forward all Internet traffic through the R1 device is the local preference1.

The local preference is an attribute that is used within an autonomous system (AS) and exchanged between iBGP routers1. It is used to select an exit point from the AS1. The path with the highest local preference is preferred1. By setting a higher local preference for the routes received from R1, you can make R1 the preferred exit point for all Internet traffic1.

NEW QUESTION # 14

You are a network operator who wants to add a second ISP connection and remove the default route to the existing ISP You decide to deploy the BGP protocol in the network. What two statements are correct in this scenario? (Choose two.)

- A. IBGP peers advertise routes received from IBGP peers to other IBGP peers.
- B. EBGP peers advertise routes received from IBGP peers to other EBGP peers.
- C. IBGP updates the next-hop attribute to ensure reachability within an AS.
- D. IBGP peers advertise routes received from EBGP peers to other IBGP peers.

Answer: B,D

Explanation:

The rules are as simple as follows:

1. IBGP peers advertise routes received from EBGP peers to other IBGP peers.
2. EBGP peers advertise routes learned from IBGP or EBGP peers to other EBGP peers.

<https://community.juniper.net/discussion/understanding-how-ibgp-ebgp-behaves-in-junos>

NEW QUESTION # 15

You are asked to connect an IP phone and a user computer using the same interface on an EX Series switch.

The traffic from the computer does not use a VLAN tag, whereas the traffic from the IP phone uses a VLAN tag.

Which feature enables the interface to receive both types of traffic?

- A. voice VLAN
- B. native VLAN
- C. DHCP snooping
- D. MAC limiting

Answer: A

Explanation:

Explanation

The feature that enables an interface on an EX Series switch to receive both untagged traffic (from the computer) and tagged traffic (from the IP phone) is the voice VLAN12.

The voice VLAN feature in EX-series switches enables access ports to accept both data (untagged) and voice (tagged) traffic and separate that traffic into different VLANs12. This allows the switch to differentiate between voice and data traffic, ensuring that voice traffic can be treated with a higher priority12. Therefore, option D is correct.

NEW QUESTION # 16

.....

As is known to us, different people different understanding of learning, and also use different methods in different periods, and different learning activities suit different people, at different times of the day. Our JN0-351 test questions are carefully designed by a lot of experts and professors in order to meet the needs of all customers. We can promise that our JN0-351 exam question will be suitable for all people, including student, housewife, and worker and so on. No matter who you are, you must find that our JN0-351 Guide Torrent will help you a lot. If you choice our product and take it seriously consideration, we can make sure it will be very suitable for you to help you pass your exam and get the JN0-351 certification successfully. You will find Our JN0-351 guide torrent is the best choice for you.

JN0-351 Valid Test Voucher: <https://www.torrentvalid.com/JN0-351-valid-braindumps-torrent.html>

P.S. Free & New JN0-351 dumps are available on Google Drive shared by TorrentValid: <https://drive.google.com/open?id=1lOb8NjpmTGwhpJUvXa8Nmoju4BfWGPIU>