

Juniper JN0-351 Pdf Questions - Outstanding Practice To your Enterprise Routing and Switching, Specialist (JNCIS-ENT) Exam



P.S. Free 2026 Juniper JN0-351 dumps are available on Google Drive shared by Itcerttest: https://drive.google.com/open?id=1A-yfzH07iy1OmXDEbsZV7_P8m6Lp9oPQ

All these three Itcerttest JN0-351 exam questions formats contain valid, updated, and real Enterprise Routing and Switching Specialist (JNCIS-ENT) exam questions. The Juniper JN0-351 exam questions offered by the Itcerttest will assist you in JN0-351 Exam Preparation and boost your confidence to pass the final Juniper JN0-351 exam easily.

Juniper JN0-351 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">OSPF: The concepts and operational details of OSPF are explored, providing tools for routing efficiency. Configuration and troubleshooting mastery ensure readiness for both the exam and complex enterprise environments.
Topic 2	<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 3	<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.
Topic 4	<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 5	<ul style="list-style-type: none">BGP: This topic focuses on the operational and conceptual elements of BGP, a cornerstone in enterprise networks.
Topic 6	<ul style="list-style-type: none">Tunnels: The fundamentals of IP tunneling are emphasized, highlighting their requirements and functionalities. Mastery in configuring, monitoring, and troubleshooting tunnels equips professionals to meet the demands of the JN0-351 Exam.

Download JN0-351 Free Dumps, Training JN0-351 Pdf

Our JN0-351 exam guide has high quality of service. We provide 24-hour online service. If you have any questions in the course of using the JN0-351 exam questions, you can contact us by email. We will provide you with excellent after-sales service with the utmost patience and attitude. And we will give you detailed solutions to any problems that arise during the course of using the JN0-351 practice torrent. And our JN0-351 study materials welcome your supervision and criticism. With the company of our JN0-351 study materials, you will find the direction of success.

Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q37-Q42):

NEW QUESTION # 37

What are two characteristics of RSTP alternate ports? (Choose two.)

- A. RSTP alternate ports provide an alternate lower cost path to the root bridge.
- B. RSTP alternate ports block traffic while receiving superior BPDUs from a neighboring switch.
- C. RSTP alternate ports are active ports used to forward frames toward the root bridge.
- D. RSTP alternate ports provide an alternate higher cost path to the root bridge.

Answer: B,D

Explanation:

A is correct because RSTP alternate ports block traffic while receiving superior BPDUs from a neighboring switch. An alternate port is a backup port for a root port, which means it receives better BPDUs from another bridge than the current root port. However, an alternate port does not forward any traffic, as it is in a discarding state. It only listens to BPDUs and waits for the root port to fail. If the root port fails, the alternate port can immediately transition to a forwarding state and become the new root port.

C is correct because RSTP alternate ports provide an alternate higher cost path to the root bridge. An alternate port is selected based on the same criteria as the root port, which are the lowest bridge ID, the lowest path cost, the lowest sender port ID, and the lowest receiver port ID.

However, an alternate port receives a higher cost BPDUs than the root port, otherwise it would be the root port itself. Therefore, an alternate port provides an alternate higher cost path to the root bridge than the root port.

NEW QUESTION # 38

The ISP1.inet.0 route table has currently no routes in it.

What will happen when you commit the configuration shown on the exhibit?

□

- A. The ISP1.inet.0 route table will be imported into the inet.0 route table.
- B. The inet.0 route table will be completely overwritten by the ISP1.inet.0 route table.
- C. The inet.0 route table will be imported into the ISP1.inet.0 route table.
- D. The ISP1.inet.0 route table will be completely overwritten by the inet.0 route table.

Answer: C

Explanation:

The configuration shown in the exhibit is an example of a routing instance of type virtual-router. A routing instance is a collection of routing tables, interfaces, and routing protocol parameters that create a separate routing domain on a Juniper device. A virtual-router routing instance allows administrators to divide a device into multiple independent virtual routers, each with its own routing table. The configuration also includes a rib-group statement, which is used to import routes from one routing table to another. A rib-group consists of an import-rib statement, which specifies the source routing table, and an export-rib statement, which specifies the destination routing table. In this case, the rib-group name is inet-to-isp1, and the import-rib statement specifies inet.0 as the source routing table. The export-rib statement specifies ispi.inet.0 as the destination routing table.

This means that the routes from inet.0 will be imported into ispi.inet.0.

NEW QUESTION # 39

Which statement is correct about graceful Routing Engine switchover (GRES)?

- A. GRES has a helper mode and a restarting mode.
- B. The PFE restarts and the kernel and interface information is lost.
- C. When combined with NSR, routing is preserved and the new master RE does not restart rpd.
- D. With no other high availability features enabled, routing is preserved and the new master RE does not restart rpd.

Answer: C

Explanation:

The Graceful Routing Engine Switchover (GRES) feature in Junos OS enables a router with redundant Routing Engines to continue forwarding packets, even if one Routing Engine fails.

GRES preserves interface and kernel information, ensuring that traffic is not interrupted.

However, GRES does not preserve the control plane.

To preserve routing during a switchover, GRES must be combined with either Graceful Restart protocol extensions or Nonstop Active Routing (NSR). When GRES is combined with NSR, nearly

75 percent of line rate worth of traffic per Packet Forwarding Engine remains uninterrupted during GRES. Any updates to the primary Routing Engine are replicated to the backup Routing Engine as soon as they occur.

Therefore, when GRES is combined with NSR, routing is preserved and the new master RE does not restart rpd.

NEW QUESTION # 40

Referring to the output shown in the exhibit, which statement is correct?

□

- A. 11.0.0.108/32 is being per-flow load-balanced
- B. 11.0.0.102/32 is being per-flow load-balanced
- C. 11.0.0.102/32 is being per-packet load-balanced
- D. 11.0.0.108/32 is being per-packet load-balanced

Answer: D

NEW QUESTION # 41

You are combining two existing interfaces into a single LAG interface, but you do not see the LAG interface being created. Which two actions are required to solve this problem? (Choose two.)

- A. Ensure that LAG is enabled on the chassis.
- B. Ensure that the first LAG interface name is ae0.
- C. Ensure that LAG is enabled on each member interface.
- D. Ensure that the first LAG interface name is ae1.

Answer: A,B

NEW QUESTION # 42

.....

In order to protect the vital interests of each IT certification exams candidate, Itcerttest provides high-quality Juniper JN0-351 Exam Training materials. This exam material is specially developed according to the needs of the candidates. It is researched by the IT experts of Itcerttest. Their struggle is not just to help you pass the exam, but also in order to let you have a better tomorrow.

Download JN0-351 Free Dumps: https://www.itcerttest.com/JN0-351_braindumps.html

- JN0-351 New Braindumps Ebook - 100% Excellent Questions Pool □ ▷ www.dumpsquestion.com ▷ is best website to obtain { JN0-351 } for free download □ Test JN0-351 Dumps Demo
- Updated JN0-351 New Braindumps Ebook and Practical Download JN0-351 Free Dumps - Correct Training Enterprise Routing and Switching, Specialist (JNCIS-ENT) Pdf □ Search for ↗ JN0-351 ↘ ↗ ↘ and download it for free on ➔ www.pdfvce.com ↘ ↘ ↘ website □ High JN0-351 Quality
- Pass Guaranteed Quiz 2026 JN0-351: High-quality Enterprise Routing and Switching, Specialist (JNCIS-ENT) New Braindumps Ebook □ Open ➔ www.prepawayexam.com ↘ ↘ ↘ and search for ➔ JN0-351 ↘ to download exam materials for free □ JN0-351 Latest Exam Answers
- Exam JN0-351 Study Guide □ Exam JN0-351 Study Guide □ Exam JN0-351 Study Guide □ Copy URL [www.pdfvce.com] open and search for { JN0-351 } to download for free !!Test JN0-351 Dumps Demo

BTW, DOWNLOAD part of Itcerttest JN0-351 dumps from Cloud Storage: https://drive.google.com/open?id=1AyfzH07iy1OmXDEbsZV7_P8m6Lp9oPQ