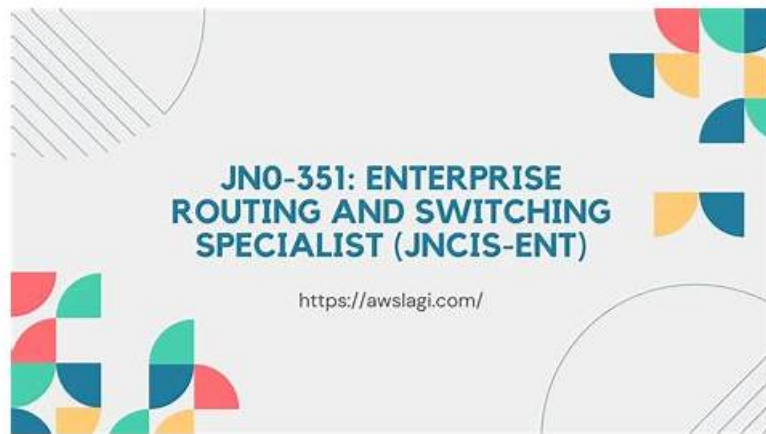


Enterprise Routing and Switching, Specialist (JNCIS-ENT) reliable practice torrent & JN0-351 exam guide dumps & Enterprise Routing and Switching, Specialist (JNCIS-ENT) test training vce



What's more, part of that PrepAwayExam JN0-351 dumps now are free: https://drive.google.com/open?id=1zLYglilU6_z60vlAgcaMu0V2RtnQAKz

We have three versions of Juniper JN0-351 guide materials available on our test platform, including PDF, Software and APP online. The most popular one is PDF version of our Enterprise Routing and Switching, Specialist (JNCIS-ENT) JN0-351 exam questions and you can totally enjoy the convenience of this version, and this is mainly because there is a demo in it, therefore help you choose what kind of JN0-351 Practice Test are suitable to you and make the right choice.

Juniper JN0-351 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<ul style="list-style-type: none">Layer 2 Security: This topic introduces Layer 2 protection mechanisms and firewall filters to fortify network security. Practical skills in configuring, monitoring, and troubleshooting these features prepare candidates to address exam objectives and real-world challenges effectively.
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">BGP: This topic focuses on the operational and conceptual elements of BGP, a cornerstone in enterprise networks.
Topic 5	<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 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.
Topic 7	<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 8	<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.
---------	--

>> Latest JN0-351 Test Question <<

Enterprise Routing and Switching, Specialist (JNCIS-ENT) latest study torrent & JN0-351 actual prep exam

The Juniper JN0-351 web-based practice exam software can be easily accessed through browsers like Safari, Google Chrome, and Firefox. The customers do not need to download or install excessive software or applications to take the Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) web-based practice exam. The JN0-351 web-based practice exam software format can be accessed through any operating system like Windows or Mac.

Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q13-Q18):

NEW QUESTION # 13

Your BGP neighbors, one in the USA and one in France, are not establishing a connection with each other. Referring to the exhibit, which statement is correct?

- A. The BFD liveness must be configured on the BGP group.
- **B. The BFD liveness must be configured on the BGP neighbor.**
- C. The BFD liveness is set too high.
- D. The BFD liveness is set too low.

Answer: B

Explanation:

In the configuration shown, BFD (Bidirectional Forwarding Detection) liveness detection is globally configured, but for BFD to work with specific BGP neighbors, it must be configured under each BGP neighbor or BGP group. Without specific BFD configuration at the neighbor or group level, BFD will not be used to monitor the BGP sessions, which might be causing the BGP neighbors not to establish a connection.

NEW QUESTION # 14

You have two OSPF routers that will not form an adjacency. You enter the show log trace- ospf command. Referring to the exhibit, which statement is correct?

- A. You are stuck in the ExStart state.
- B. There is a mismatched subnet.
- C. The physical connection has been disconnected.
- **D. The wrong OSPF area has been configured.**

Answer: D

NEW QUESTION # 15

Which statement is correct about the configuration shown in the exhibit?

- A. The ge-0/0/2 interface is operating as a Layer 3 interface.
- B. The configuration will not complete the commit check process and will error out.
- **C. All three interfaces are operating in access mode.**
- D. The ge-0/0/0 and ge-0/0/1 interfaces are operating in trunk mode.

Answer: C

NEW QUESTION # 16

Which two statements about BGP facilitate the prevention of routing loops between two autonomous systems? (Choose two.)

- A. EBGP routers will prepend their AS number when advertising routes to their neighbors
- B. EBGP routers will only accept routes that contain their own AS number in the AS_PATH.
- C. EBGP routers will append their AS number when advertising routes to their neighbors.
- D. EBGP routers will drop routes that contain their own AS number in the AS_PATH

Answer: C,D

Explanation:

When an EBGP router advertises a route to a neighbor in a different AS, it appends its own AS number to the AS_PATH attribute. This helps other routers recognize the path the route has taken and prevents routing loops.

If an EBGP router receives a route advertisement that already contains its own AS number in the AS_PATH attribute, it will drop the route. This prevents the router from accepting a route that would create a routing loop.

NEW QUESTION # 17

Which two events cause a router to advertise a connected network to OSPF neighbors? (Choose two.)

- A. When a static route to the 224.0.0.6 address is created.
- B. When a static route to the 224.0.0.5 address is created.
- C. When an interface has the OSPF passive option enabled.
- D. When an OSPF adjacency is established.

Answer: B,D

Explanation:

A is correct because when an OSPF adjacency is established, a router will advertise a connected network to OSPF neighbors. An OSPF adjacency is a logical relationship between two routers that agree to exchange routing information using the OSPF protocol¹. To establish an OSPF adjacency, the routers must be in the same area, have compatible parameters, and exchange hello packets¹. Once an OSPF adjacency is formed, the routers will exchange database description (DBD) packets, which contain summaries of their link-state databases (LSDBs)¹. The LSDBs include information about the connected networks and their costs². Therefore, when an OSPF adjacency is established, a router will advertise a connected network to OSPF neighbors through DBD packets.

D is correct because when a static route to the 224.0.0.5 address is created, a router will advertise a connected network to OSPF neighbors. The 224.0.0.5 address is the multicast address for all OSPF routers³. A static route to this address can be used to send OSPF hello packets to all OSPF neighbors on a network segment³. This can be useful when the network segment does not support multicast or when the router does not have an IP address on the segment³. When a static route to the 224.0.0.5 address is created, the router will send hello packets to this address and establish OSPF adjacencies with other routers on the segment³. As explained above, once an OSPF adjacency is formed, the router will advertise a connected network to OSPF neighbors through DBD packets.

NEW QUESTION # 18

.....

Our JN0-351 exam questions are based on the actual situation to stimulate exam circumstance in order to provide you a high-quality and high-efficiency user experience. In addition, the JN0-351 exam guide function as a time-counter, and you can set fixed time to fulfill your task, so that promote your efficiency in real test. The key strong-point of our JN0-351 Test Guide is that we impart more important knowledge with fewer questions and answers, with those easily understandable JN0-351 study braindumps, you will find more interests in them and experience an easy learning process.

Exam JN0-351 Syllabus: <https://www.prepawayexam.com/Juniper/braindumps.JN0-351.ete.file.html>

- JN0-351 Test Vce Free JN0-351 Exam Blueprint JN0-351 Latest Exam Tips Download 【 JN0-351 】 for free by simply searching on www.dumpsquestion.com JN0-351 Latest Exam Tips
- Updated JN0-351 Demo Valid JN0-351 Test Camp JN0-351 New Dumps Questions Open www.pdfvce.com and search for JN0-351 to download exam materials for free Best JN0-351 Practice
- JN0-351 Actual Lab Questions - JN0-351 Exam Preparation - JN0-351 Study Guide The page for free download of (JN0-351) on www.vceengine.com will open immediately JN0-351 Study Materials

BONUS!!! Download part of PrepAwayExam JN0-351 dumps for free: https://drive.google.com/open?id=1zLYglU6_z60vAgcaMu0V2RtnQAKz