

Juniper JN0-351 Reliable Exam Dumps, JN0-351 Reliable Study Materials



JUNIPER JN0-351 STUDY GUIDE PDF

Juniper JNCIS Routing and Switching Certification Questions & Answers

Details of the Exam-Syllabus-Questions

JN0-351

Juniper Networks Certified Specialist Enterprise Routing and Switching
65 Questions Exam – Variable (60-70% Approx.) Cut Score – Duration of
90 minutes

BTW, DOWNLOAD part of GuideTorrent JN0-351 dumps from Cloud Storage: <https://drive.google.com/open?id=1aLL569CJM2ooJGCUB2bVoM0QOA9rrSR6>

As you can find on our website, there are three different versions of our JN0-351 exam questions: the PDF, Software and APP online. I love the PDF version of JN0-351 learning guide the best. The PDF files carry all the exam questions and answers, and it is printable. Our dedicated expert team keeps the material updated and upgrades the material, as and when required. The JN0-351 Exam PDF file is portable which can be carries away everywhere easily and also it can be printed.

Juniper JN0-351 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">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"> 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 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.
Topic 7	<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 8	<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.

>> Juniper JN0-351 Reliable Exam Dumps <<

Pass Guaranteed Quiz 2026 Marvelous JN0-351: Enterprise Routing and Switching, Specialist (JNCIS-ENT) Reliable Exam Dumps

Just only dozens of money on Juniper JN0-351 latest study guide will assist you pass exam and 24-hours worm aid service. These Juniper JN0-351 test questions will help you secure the Juniper JN0-351 credential on the first attempt. We are aware that students face undue pressure during the Juniper JN0-351 certification exam preparation.

Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q74-Q79):

NEW QUESTION # 74

Referring to the exhibit, which statement is correct?

```
user@switch> show spanning-tree bridge
STP bridge parameters
Context ID : 0
Enabled protocol : RSTP
Root ID : 4096.00:19:e2:55:36:1e
Root cost : 40000
Root port : ge-0/0/13.0
Hello time : 2 seconds
Maximum age : 20 seconds
Forward delay : 15 seconds
Message age : 2
Number of topology changes : 2
Time since last topology change : 72 seconds
Local parameters
  Bridge ID : 32768.00:19:e2:55:1d:30
  Extended system ID : 0
  Internal instance ID : 0
```

- A. The local device is the root bridge for this RSTP topology.
- B. The root bridge is using a bridge priority of 4k.**
- C. The local device is using a bridge priority of 4k.
- D. The root bridge has not been elected for this RSTP topology.

Answer: B

Explanation:

The "Root ID" shows 4096.00:19:e2:55:36:1e. The first part of this ID, 4096, is the bridge priority of the root bridge. The local bridge ID is shown as 32768.00:19:e2:55:1d:30, indicating that the local device has a default bridge priority of 32768, which is higher (and thus less preferred) than 4096.

Thus, the root bridge has a priority of 4096, and the local device is not the root bridge. The local device is participating in the RSTP topology and has identified another bridge as the root.

NEW QUESTION # 75

What is the default keepalive time for BGP?

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

Answer: A

Explanation:

Explanation

The default keepalive time for BGP is 60 seconds¹. The keepalive time is the interval at which BGP sends keepalive messages to maintain the connection with its peer¹. If the keepalive message is not received within the hold time, the connection is considered lost¹. By default, the hold time is three times the keepalive time, which is 180 seconds¹.

NEW QUESTION # 76

Which statement is correct about IP-IP tunnels?

- A. IP-IP tunnels only support encapsulating IP traffic.
- B. There are 24 bytes of overhead with IP-IP encapsulation.
- C. IP-IP tunnels only support encapsulating non-IP traffic.
- D. The TTL in the inner packet is decremented during transit to the tunnel endpoint.

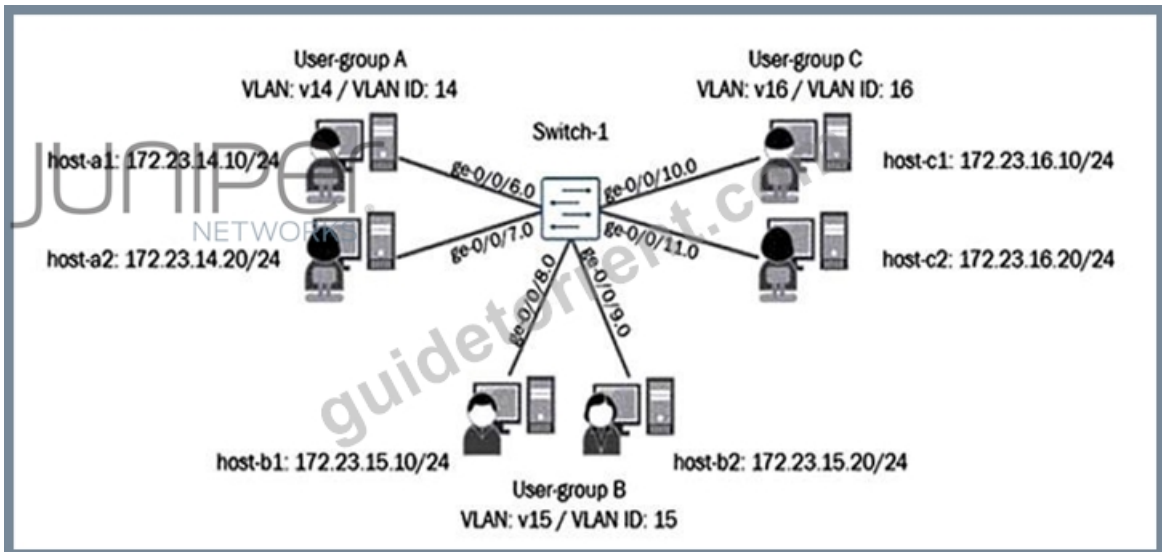
Answer: A

Explanation:

"The ENCAPSULATOR does not change the inner IP header, except to decrement the TTL and it remains unchanged during its delivery to the endpoint" - only router that encapsulates the inner packet decrements its TTL - during transit, the inner packet is unchanged.

NEW QUESTION # 77

Referring to the exhibit, all users connected to the same VLAN can communicate with each other, but not with users on other VLANs in this network.



What must be configured to enable communication between the VLANs?

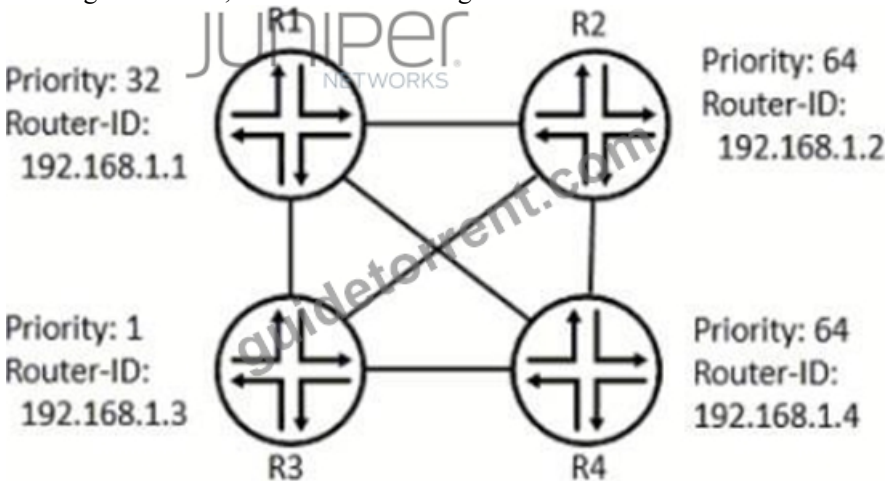
- A. A logical IRB interface must be created and assigned to each VLAN.
- B. The switch ports to which the users are connected should be configured as trunk ports.
- C. A single logical IRB interface must be created and assigned to all three VLANs.
- D. A separate routing device is required to forward traffic between the configured VLANs.

Answer: A

NEW QUESTION # 78

R1 was started at 4:00 PM. R2 and R3 were started at 6:00 PM. R4 was started at 10:00 PM. All routers are in Area 0 and there are no point-to-point links.

Referring to the exhibit, which router is the designated router?



- A. R2
- B. R1
- C. R4
- D. R3

Answer: B

NEW QUESTION # 79

If you are already an employee or busy in your routine, you can prepare Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) exam quickly with GuideTorrent pdf questions. JN0-351 pdf exam questions help applicants study for the Enterprise

Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) exam at any time from any location. With the pdf questions, it will be easy for you to complete the Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) exam preparation in a short time.

JN0-351 Reliable Study Materials: <https://www.guidetorrent.com/JN0-351-pdf-free-download.html>

2025 Latest GuideTorrent JN0-351 PDF Dumps and JN0-351 Exam Engine Free Share: <https://drive.google.com/open?id=1aLL569CJM2ooJGCUB2bVoM0OOA9trSR6>