

JN0-351 Official Cert Guide & JN0-351 Reliable Practice Questions



P.S. Free 2026 Juniper JN0-351 dumps are available on Google Drive shared by ExamsReviews: <https://drive.google.com/open?id=1TkDeepTHsVyBEHy6FcH2XhBEEgmnwxXx>

There are many advantages of our Juniper JN0-351 pdf torrent: latest real questions, accurate answers, instantly download and high passing rate. You can totally trust our Juniper JN0-351 Practice Test because all questions are created based on the requirements of the certification center.

Juniper JN0-351 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">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 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.

>> [JN0-351 Official Cert Guide](#) <<

2026 JN0-351 Official Cert Guide: Enterprise Routing and Switching, Specialist (JNCIS-ENT) - Unparalleled Free PDF Quiz JN0-351

Living in such a world where competitiveness is a necessity that can distinguish you from others, every one of us is trying our best to improve ourselves in every way. It has been widely recognized that the JN0-351 exam can better equip us with a newly gained personal skill, which is crucial to individual self-improvement in today's computer era. With the certified advantage admitted by the test JN0-351 Certification, you will have the competitive edge to get a favorable job in the global market. Here our JN0-351 exam preparation materials are tailor-designed for you to pass the JN0-351 exam.

Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q50-Q55):

NEW QUESTION # 50

Which two statements are true about the default VLAN on Juniper switches? (Choose two.)

- A. The default VLAN ID is not visible.
- B. The default VLAN is set to a VLAN ID of 1 by default
- C. The default VLAN ID can be changed.
- D. The default VLAN ID is not assigned to any interface.

Answer: B,C

Explanation:

Explanation

On Juniper switches, the default VLAN is set to a VLAN ID of 1 by default¹². This means that all interfaces on the switch are members of VLAN 1 until they are specifically assigned to another VLAN¹². Therefore, option A is correct.

The default VLAN ID can be changed¹². This allows network administrators to configure the switch to use a different VLAN as the default, if necessary¹². Therefore, option D is correct.

NEW QUESTION # 51

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

Juniper NETWORKS						
user@host> show ospf neighbor	Address	Interface	State	ID	Pri	Dead
	172.26.1.1	ge-0/0/3.0	2Way	192.168.1.1	128	31

- A. The state is normal for a DRother neighbor
- B. An area ID mismatch exists between the OSPF neighbors
- C. The state is normal for a DR neighbor.
- D. An MTU mismatch exists between the OSPF neighbors.

Answer: A

Explanation:

In OSPF, the state of the neighbor relationship is determined by the exchange of OSPF packets between routers. The state "2Way" as shown in the exhibit indicates that bi-directional communication has been established between the two OSPF routers. This is the normal state for a neighbor that is not the Designated Router (DR) or Backup Designated Router (BDR) on a broadcast, non-broadcast multi-access (NBMA), or point-to-multipoint network. These neighbors are often referred to as "DRothers". Therefore, option B is correct.

NEW QUESTION # 52

In addition to the MAC addresses, what information is stored in the bridging table? (Choose two.)

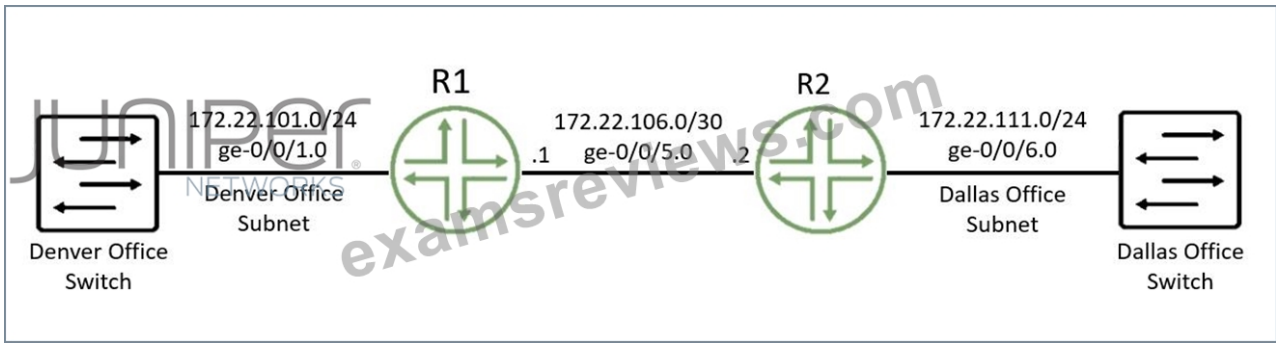
- A. preamble of Ethernet packet
- B. interface details
- C. ether type details
- D. MAC learned time

Answer: B,D

NEW QUESTION # 53

You are using OSPF to advertise the subnets that are used by the Denver and Dallas offices. The routers that are directly connected to the Dallas and Denver subnets are not advertising the connected subnets.

Referring to the exhibit, which two statements are correct? (Choose two.)



- A. Configure and apply a routing policy that redistributes the Dallas and Denver subnets using Type 5 LSAs.
- B. **Enable the passive option on the OSPF interfaces that are connected to the Dallas and Denver subnets.**
- C. Create static routes on the switches using the local vMX router's loopback interface for the next hop.
- D. **Configure and apply a routing policy that redistributes the connected Dallas and Denver subnets.**

Answer: B,D

Explanation:

The routers that are directly connected to the Dallas and Denver subnets are not advertising the connected subnets. This can be resolved by redistributing the connected subnets into OSPF.

Option C suggests to configure and apply a routing policy that redistributes the connected Dallas and Denver subnets. This is correct because redistribution allows routes from one routing protocol to be communicated to another, and in this case, it allows the connected subnets to be advertised through OSPF.

Option D suggests enabling the passive option on the OSPF interfaces that are connected to the Dallas and Denver subnets. This is also correct because in OSPF, a passive interface is an interface that belongs to the OSPF router, but does not send OSPF Hello packets. It's typically used on an interface that you don't want to use for OSPF adjacencies, but you still want to advertise its IP address. Therefore, enabling passive interface can help in advertising the Dallas and Denver subnets.

NEW QUESTION # 54

Exhibit.

Exhibit

```

{master:0} [edit]
user@switch# run show interfaces terse
Interface          Admin  Link  Proto      Local          Remote
ge-0/0/0           up     up
gr-0/0/0           up     up
pfe-0/0/0          up     up
ge-0/0/1           up     up
ge-0/0/1.0         up     up  inet      172.23.11.10/24
                                         172.23.12.10/24
ge-0/0/2           up     up
ge-0/0/2.0         up     up  inet      172.23.11.100/24
ge-0/0/3           up     up
ge-0/0/3.0         up     up  inet     172.23.12.100/24
...
bme0              up     up
bme0.0            up     up  inet      128.0.0.1/2
                                         128.0.0.4/2
                                         128.0.0.16/2
                                         128.0.0.63/2
...
jsrv.1            up     up
lo0               up     up
lo0.16385         up     up  inet
lsi
me0               up     up
me0.0             up     up  inet      10.210.20.233/29
mtun
pimd
pime
tap
vme              up     up  down

```

JUNIPER
NETWORKS

What is the management IP address of the device shown in the exhibit?

- A. 128.0.0.1
- B. 172.23.12.100**
- C. 10.210.20.233
- D. 172.23.11.10

Answer: B

Explanation:

Explanation

The management IP address of a device is the IP address that is used to access the device for configuration and monitoring purposes. It is usually assigned to a dedicated management interface that is separate from the data interfaces. The management interface can be accessed via SSH, Telnet, HTTP, or other protocols.

In the exhibit, the list of interfaces and their statuses shows that the management interface is `me0`. This interface has an `admin` status of `up`, a `protocol` status of `inet`, a local address of `172.23.12.100/24`, and a remote address of `unspecified`. This means that the `me0` interface is active, has an IPv4 address assigned, and is not connected to another device.

Therefore, the management IP address of the device shown in the exhibit is `172.23.12.100`.

References:

[Management Interfaces Overview] : [Displaying Interface Status Information]

NEW QUESTION # 55

.....

Rely on ExamsReviews's easy JN0-351 Questions Answers that can give you first time success with 100% money back guarantee! Thousands of professional have already been benefited with the marvelous JN0-351 and have obtained their dream certification. There is no complication involved; the exam questions and answers are simple and rewarding for every candidate. ExamsReviews's experts have employed their best efforts in creating the questions and answers; hence they are packed with the relevant and the most updated information you are looking for.

JN0-351 Reliable Practice Questions: <https://www.examsreviews.com/JN0-351-pass4sure-exam-review.html>

- JN0-351 Book Pdf □ JN0-351 Book Pdf □ JN0-351 Passleader Review □ The page for free download of 「 JN0-351 」 on ✓ www.prepawaypdf.com □ ✓ □ will open immediately □ JN0-351 Valid Exam Format
- Accurate JN0-351 Study Material □ Standard JN0-351 Answers □ JN0-351 Valid Exam Format □ Search for [JN0-351] and easily obtain a free download on □ www.pdfvce.com □ □ Training JN0-351 Online
- HOT JN0-351 Official Cert Guide - The Best Juniper JN0-351 Reliable Practice Questions: Enterprise Routing and Switching, Specialist (JNCIS-ENT) □ Easily obtain □ JN0-351 □ for free download through 【 www.easy4engine.com 】 □ JN0-351 Examcollection
- JN0-351 Official Cert Guide - Free PDF Quiz Realistic Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Reliable Practice Questions □ Download ➡ JN0-351 □ for free by simply searching on □ www.pdfvce.com □ □ □ Examcollection JN0-351 Dumps
- Reliable JN0-351 Dumps Pdf □ JN0-351 Exam Voucher □ JN0-351 Examcollection □ Search for □ JN0-351 □ and obtain a free download on □ www.dumpsquestion.com □ □ JN0-351 Book Pdf
- JN0-351 Book Pdf □ Pass JN0-351 Guide □ Certification JN0-351 Test Questions □ Search on ➡ www.pdfvce.com □ for ➡ JN0-351 □ to obtain exam materials for free download □ JN0-351 Exam Voucher
- Reliable JN0-351 Dumps Pdf □ JN0-351 Dumps PDF □ JN0-351 Exam Voucher □ Open □ www.vce4dumps.com □ and search for 【 JN0-351 】 to download exam materials for free □ Training JN0-351 Online
- Examcollection JN0-351 Dumps □ JN0-351 Passleader Review □ JN0-351 Book Pdf □ Download ➤ JN0-351 ↳ for free by simply entering ➤ www.pdfvce.com ↳ website □ JN0-351 Examcollection
- JN0-351 Dumps PDF □ JN0-351 Exam Voucher □ Accurate JN0-351 Study Material □ Search for “ JN0-351 ” on ➤ www.examcollectionpass.com ↳ immediately to obtain a free download □ Pass JN0-351 Test Guide
- Pass JN0-351 Guide □ Reliable JN0-351 Exam Review □ Examcollection JN0-351 Dumps □ Open ➡ www.pdfvce.com ↳ and search for “ JN0-351 ” to download exam materials for free □ Reliable JN0-351 Dumps Pdf
- JN0-351 dumps torrent: Enterprise Routing and Switching, Specialist (JNCIS-ENT) - JN0-351 valid test □ Copy URL “ www.dumpsquestion.com ” open and search for ✓ JN0-351 □ ✓ □ to download for free □ JN0-351 Valid Exam Format
- pct.edu.pk, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, faithlife.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, samorazvoj.com, Disposable vapes

2026 Latest ExamsReviews JN0-351 PDF Dumps and JN0-351 Exam Engine Free Share: <https://drive.google.com/open?id=1TkDeepTHsVyBEHy6FcH2XhBEEggmwXx>