

Valid JN0-351 Exam Objectives, JN0-351 Reliable Real Exam

Juniper JN0-351 Practice Questions

Enterprise Routing and Switching, Specialist (JNCIS-ENT)

Order our JN0-351 Practice Questions Today and Get Ready to Pass with Flying Colors!



JN0-351 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/jn0-351/>

At QuestionsTube, you can read JN0-351 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Juniper JN0-351 practice questions. These free demo questions are parts of the JN0-351 exam questions. Download and read them carefully, you will find that the JN0-351 test questions of QuestionsTube will be your great learning materials online. Share some JN0-351 exam online questions below.

1. You are a network operator who wants to add a second ISP connection and remove the default

BTW, DOWNLOAD part of DumpStillValid JN0-351 dumps from Cloud Storage: <https://drive.google.com/open?id=1IJXHNxEBiduMEXra0X59CW7nOyWe0ozZ>

Genius is 99% of sweat plus 1% of inspiration. You really don't need to think that you can succeed for nothing. If you still have a trace of enterprise, you really want to start working hard! Our JN0-351 exam questions are the most effective helpers on your path. As the high pass rate of our JN0-351 study braindumps is as 98% to 100%, you can pass the exam without any doubt. And with the JN0-351 certification, you will lead a better life!

you can stand out in your work and impressed others with professional background certified by JN0-351 exam and feel self-fulfillment, get sense of satisfaction in personal perspective, and have stand a better chance of getting better working condition with the JN0-351 Certification. Therefore, our affordable JN0-351 study guide will definitely be gainful opportunity. Come and buy our JN0-351 exam materials, and you will be grateful for your wise decision.

>> [Valid JN0-351 Exam Objectives](#) <<

Juniper JN0-351 Reliable Real Exam & JN0-351 Valid Practice Questions

We are not satisfied with that we have helped more candidates pass JN0-351 exam, because we know that the IT industry competition is intense, we must constantly improve our dumps so that we cannot be eliminated. So our technical teams continue to

renew the JN0-351 Study Materials in time, in order to let the examinee using our products to keep up with the JN0-351 exam reform tightly.

Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q19-Q24):

NEW QUESTION # 19

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

```
[master:0] [edit]
user@switch# show interfaces
ge-0/0/0 {
    unit 0 (
        family ethernet-switching {
            vlan {
                members wireless;
            }
        }
    )
}
ge-0/0/1 {
    unit 0 {
        family ethernet-switching {
            vlan {
                members wired;
            }
        }
    )
}
ge-0/0/2 {
    unit 0 {
        family ethernet-switching {
    )
}
}
```

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

Answer: D

NEW QUESTION # 20

Referring to the exhibit, what will be the IS-IS adjacency result of the configurations?

```
[edit protocols isis]
user@router-1# show
level 2 disable;
level 1 wide-metrics-only;
interface all;
```

```
[edit protocols isis]
user@router-2# show
level 1 disable;
interface all;
```



- A. A level 2 IS-IS adjacency will form
- B. A level 1 IS-IS adjacency will form
- C. A level 1 and level 2 IS-IS adjacency will form.
- D. No IS-IS adjacencies will form

Answer: D

NEW QUESTION # 21

After receiving a BGP route, which two conditions are verified by the receiving router to ensure that the received route is valid?
(Choose two)

- A. The local preference is greater than 0.
- B. The AS-path length is greater than 0.
- C. The next hop is reachable.
- D. The loops do not exist.

Answer: C,D

Explanation:

B is correct because the loops do not exist is one of the conditions that are verified by the receiving router to ensure that the received BGP route is valid. A loop in BGP means that a route has been advertised by the same AS more than once, which can cause routing instability and inefficiency¹. To prevent loops, BGP uses the AS-path attribute, which lists the AS numbers that a route has traversed from the origin to the destination². The receiving router checks the AS-path attribute of the received route and discards it if it finds its own AS number in the list². This way, BGP avoids accepting routes that contain loops.

C is correct because the next hop is reachable is one of the conditions that are verified by the receiving router to ensure that the received BGP route is valid. The next hop is the IP address of the next router that is used to forward packets to the destination network³. The receiving router checks the next hop attribute of the received route and verifies that it has a valid route to reach it³. If the next hop is not reachable, the received route is not usable and is rejected by the receiving router³. This way, BGP ensures that only feasible routes are accepted.

NEW QUESTION # 22

Exhibit

```

Routing table: default.ethernet-switching
ETHERNET-SWITCHING:
Destination          Type RtRef Next hop          Type Index NhRef Netif
default              perm  0
2, *                 user  0
2, *                 intf  0
2, 00:26:88:02:74:86 user  0
2, 00:26:88:02:74:87 user  0
2, 00:26:88:02:74:88 user  0
dscd    66      1
comp   1304      2
rslv   1302      1
ucst   1303      3 ge-0/0/6.0
ucst   1305      3 ge-0/0/7.0
ucst   1306      3 ge-0/0/8.0

```

Which command displays the output shown in the exhibit?

- A. **show ethernet-switching table**
- B. **show route forwarding-table family ethernet-switching**
- C. **show ethernet-switching table extensive**
- D. **show route forwarding-table**

Answer: A

Explanation:

The output shown in the exhibit is a brief display of the Ethernet switching table, which shows the learned Layer 2 MAC addresses for each VLAN and interface1.

The command **show ethernet-switching table** displays the Ethernet switching table with brief information, such as the destination MAC address, the VLAN name, the forwarding state, and the interface name1.

The command **show route forwarding-table** displays the routing table information for each protocol family, such as **inet**, **inet6**, **mpls**, **iso**, and so on2. It does not show the Ethernet switching table or the MAC addresses.

The command **show ethernet-switching table extensive** displays the Ethernet switching table with extensive information, such as the destination MAC address, the VLAN name, the forwarding state, the interface name, the VLAN index, and the tag type1. It shows more details than the brief output shown in the exhibit.

The command **show route forwarding-table family ethernet-switching** displays the routing table information for the ethernet-switching protocol family, which shows the destination MAC address, the next-hop MAC address, and the interface name3. It does not show the VLAN name or the forwarding state.

NEW QUESTION # 23

Which two statements about redundant trunk groups on EX Series switches are correct? (Choose two.)

- A. **If the active link fails, then the secondary link automatically takes over.**
- B. Redundant trunk groups load balance traffic across two designated uplink interfaces.
- C. Redundant trunk groups use spanning tree to provide loop-free redundant uplinks.
- D. **Layer 2 control traffic is permitted on the secondary link.**

Answer: A,D

Explanation:

C is correct because Layer 2 control traffic is permitted on the secondary link of a redundant trunk group (RTG) on EX Series switches. Layer 2 control traffic includes protocols such as LLDP, LACP, and STP, which are used to exchange information and

coordinate actions between switches1. According to the Juniper Networks documentation2, Layer 2 control traffic is allowed to pass through both the active and the secondary links of an RTG, but data traffic is only forwarded through the active link. This allows the switches to maintain their Layer 2 adjacencies and monitor the link status on both links.

D is correct because if the active link fails, then the secondary link automatically takes over in an RTG on EX Series switches. An RTG consists of two trunk links: an active or primary link, and a secondary or backup link2. The active link is used to forward data traffic, while the secondary link is in standby mode. If the active link fails or becomes unavailable, the secondary link immediately transitions to a forwarding state and takes over the data traffic without waiting for normal STP convergence2. This provides fast recovery and redundancy for the network.

NEW QUESTION # 24

.....

A considerable amount of effort goes into our products. So in most cases our JN0-351 study materials are truly your best friend. On one hand, our JN0-351 study materials are the combination of the latest knowledge and the newest technology, which could constantly inspire your interest of study. On the other hand, our JN0-351 Study Materials can predicate the exam correctly. Therefore you can handle the questions in the real exam like a cork. Through highly effective learning method and easily understanding explanation, you will pass the JN0-351 exam with no difficulty.

JN0-351 Reliable Real Exam: <https://www.dumpstillvalid.com/JN0-351-prep4sure-review.html>

The product of DumpStillValid is created by seasoned professionals and is frequently updated to reflect changes in the content of the JN0-351 exam questions. The high quality and high pass rate can ensure you 100% pass of the JN0-351 actual test, Juniper Valid JN0-351 Exam Objectives We always insist on the purpose of practice for perfect and pass for sure, We provide the JN0-351 learning braindumps which are easy to be mastered, professional expert team and first-rate service to make you get an easy and efficient learning and preparation for the JN0-351 test.

She might buy a lock with only a few possible combinations, Fans of Python JN0-351 Reliable Real Exam use the phrase batteries included" to describe the standard library, which covers everything from asynchronous processing to zip files.

Juniper Valid JN0-351 Exam Objectives: Enterprise Routing and Switching, Specialist (JNCIS-ENT) - DumpStillValid Full Refund if Failing Exam

The product of DumpStillValid is created by seasoned JN0-351 professionals and is frequently updated to reflect changes in the content of the JN0-351 exam questions, The high quality and high pass rate can ensure you 100% pass of the JN0-351 actual test.

We always insist on the purpose of practice for perfect and pass for sure, We provide the JN0-351 learning braindumps which are easy to be mastered, professional expert team and first-rate service to make you get an easy and efficient learning and preparation for the JN0-351 test.

You can imagine this is a great product!

- Pdf JN0-351 Version □ Practice JN0-351 Online □ JN0-351 Cert □ Easily obtain free download of { JN0-351 } by searching on □ www.prepawaypdf.com □ ↴ Exam JN0-351 Training
- Test JN0-351 Answers □ Exam JN0-351 Training □ JN0-351 Study Demo □ Search for “JN0-351” on ▷ www.pdfvce.com □ immediately to obtain a free download □ Certification JN0-351 Exam Cost
- Certification JN0-351 Exam Cost □ JN0-351 Valid Real Exam □ Certification JN0-351 Exam Cost □ Open “www.testkingpass.com” and search for ▷ JN0-351 ↳ to download exam materials for free □ Exam JN0-351 Bootcamp
- Valid JN0-351 Exam Answers □ JN0-351 Cert □ Study JN0-351 Group □ Simply search for 「 JN0-351 」 for free download on ▷ www.pdfvce.com □ □ ↴ Study JN0-351 Group
- 2026 Reliable Valid JN0-351 Exam Objectives | JN0-351 100% Free Reliable Real Exam □ Go to website □ www.pdfdumps.com □ open and search for ⇒ JN0-351 ↳ to download for free □ JN0-351 Reliable Exam Bootcamp
- JN0-351 Cert □ Valid JN0-351 Test Papers □ Practice JN0-351 Online □ Search on ▷ www.pdfvce.com ↳ for ↳ JN0-351 □ ↳ ↳ □ to obtain exam materials for free download □ Pdf JN0-351 Version
- Pdf JN0-351 Version □ Pdf JN0-351 Version □ Exam JN0-351 Training □ Simply search for ↳ JN0-351 □ ↳ □ for free download on (www.practicevce.com) □ Latest JN0-351 Exam Papers
- 2026 Reliable Valid JN0-351 Exam Objectives | JN0-351 100% Free Reliable Real Exam □ Search for ➤ JN0-351 □ and easily obtain a free download on ↳ www.pdfvce.com □ ↳ □ Latest JN0-351 Exam Papers
- Test JN0-351 Answers □ Reliable JN0-351 Test Pattern ↳ Study JN0-351 Group □ Search for ↳ JN0-351 □ ↳ □ and download it for free on ✓ www.pdfdumps.com □ ✓ □ website □ Practice JN0-351 Online
- Quiz Juniper - JN0-351 Updated Valid Exam Objectives □ Simply search for 【 JN0-351 】 for free download on (

www.pdfvce.com) □JN0-351 Exam Objectives

DOWNLOAD the newest DumpStillValid JN0-351 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1IJXHNxEBiduMEXra0X59CW7nOyWe0ozZ>