

# Exam JN0-364 Simulations | JN0-364 Dumps Reviews



P.S. Free & New JN0-364 dumps are available on Google Drive shared by DumpsReview: <https://drive.google.com/open?id=1N2PAnpQHeQL6uoLBKQifzQI7-3c1XuBa>

Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-364) PDF dumps are the third and most convenient format of the Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-364) PDF questions prep material. This format is perfect for busy test takers who prefer to study for the Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-364) exam on the go. Questions bank in the DumpsReview Juniper JN0-364 Pdf Dumps is accessible via all smart devices. We also update Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-364) PDF questions regularly to ensure they match with the new content of the JN0-364 exam.

JN0-364 study guide is highly targeted. Good question materials software can really bring a lot of convenience to your learning and improve a lot of efficiency. How to find such good learning material software? People often take a roundabout route many times. If you want to use this JN0-364 Practice Exam to improve learning efficiency, our JN0-364 exam questions will be your best choice and you will be satisfied to find its good quality and high efficiency.

>> Exam JN0-364 Simulations <<

## Benefits of buying Juniper JN0-364 exam practice material today

DumpsReview is concentrating on the reform on the JN0-364 training material that our candidates try to get aid with. We own the profession experts on compiling the JN0-364 exam guide and customer service on giving guide on questions from our clients. Our JN0-364 preparation materials contain three versions: the PDF, the Software and the APP online. They give you different experience on trying out according to your interests and hobbies. And they can assure your success by precise and important information on your JN0-364 Exam.

## Juniper Service Provider Routing and Switching, Specialist (JNCIS-SP) Sample Questions (Q108-Q113):

### NEW QUESTION # 108

Click the Exhibit button. All devices in the network are configured correctly and the path requirements are valid. Referring to the exhibit, which two statements are correct? (Choose two.)

- A. The secondary LSP will not be signaled, and its state will be down.
- B. The secondary LSP will be signaled, and its state will be up.
- C. The primary LSP will not be signaled, and its state will be down.
- D. The primary LSP will be signaled, and its state will be up.

Answer: B,D

Explanation:

According to the exhibit, the primary LSP is configured with a strict path via R2 to R4. Since the configuration shows valid next-hops and there is no indication of any issues, the primary LSP will be signaled and its state will be up. The secondary LSP with any-path is also configured and will be signaled as a backup; therefore, its state will be up as well, ready to take over if the primary fails.

### NEW QUESTION # 109

Exhibit:

Referring to the exhibit, R1 is advertising prefix 203.0.113.0/24 to R2 over EBGP. R2 is configured to advertise this prefix into IBGP. R3 receives the 203.0.113.0/24 route, however the route is hidden.

Which configuration statement do you need to add to R2 to solve this problem?

- A. set policy-options policy-statement export-to-ibgp then local-preference 50
- B. set policy-options policy-statement export-to-ibgp then next-hop self
- C. set protocols bgp group EBGP export export-to-ibgp
- D. set policy-options policy-statement export-to-ibgp from route-filter 203.0.113.0/24 orlonger

**Answer: B**

Explanation:

In Juniper Networks Junos OS, a "hidden" route in the BGP table typically signifies that the router has received the prefix but cannot install it into the active routing table because the BGP next hop is unreachable.

This is a common occurrence in service provider environments when transitioning between External BGP (EBGP) and Internal BGP (IBGP).

According to Juniper technical documentation, when an EBGP speaker (R1) advertises a prefix to its peer (R2), it sets the next hop to its own interface IP address (172.16.10.1). By default, when R2 re-advertises that prefix to its IBGP peer (R3), it preserves the original EBGP next-hop address. Unless R3 has a specific route in its Interior Gateway Protocol (IGP) or a static route to reach the 172.16.10.1 subnet, it will mark the route as unusable (hidden).

In the exhibit, the show route output on R3 explicitly shows the next hop for 203.0.113.0/24 as

172.16.10.1. Since this route is marked "hidden," we can conclude R3 does not know how to reach R2's external peering link.

To resolve this, the network administrator must modify the next-hop attribute before the route is sent to R3.

By adding the statement set policy-options policy-statement export-to-ibgp then next-hop self (Option B) on router R2, R2 will replace the external next-hop (172.16.10.1) with its own internal peering address (172.16.20.1) before advertising the route to R3. Because R3 already has a direct or IGP connection to R2's internal address, it will successfully resolve the next hop, and the route will transition from "hidden" to "active."

Option A is unnecessary because the route is already being exported; Option C is redundant as the policy is already applied to the IBGP group; and Option D changes path preference but does not solve the underlying reachability problem.

### NEW QUESTION # 110

You are implementing traffic engineering in your MPLS network. You must ensure that the MPLS routes are used to traverse your network. Your solution should not affect IGP routes in your route tables.

In this scenario, which traffic engineering setting will accomplish this behavior?

- A. mpls-forwarding
- B. bgp
- C. bgp-igp
- D. bgp-igp-both-ribs

**Answer: A**

Explanation:

To ensure that MPLS traffic-engineered routes are used without affecting IGP routes in the route tables, the mpls-forwarding traffic engineering setting should be used. This setting allows MPLS to influence forwarding without changing the IGP route selection.

### NEW QUESTION # 111

In the exhibit, Site A is sending traffic to Site B. R1 adds MPLS label 7166 to direct the traffic to R5. Which two criteria did R1 use to determine which label number to add to the traffic? (Choose two.)

- A. a label number received from R5
- **B. a label number advertisement received from R2**
- **C. the destination address of the traffic**
- D. the source address of the traffic

**Answer: B,C**

Explanation:

In a Juniper Networks MPLS environment, the process by which a router determines how to forward traffic involves both the control plane and the data plane. When R1 (acting as an Ingress Label Edge Router, or LER) receives an IP packet from Site A destined for Site B, it must perform a lookup to decide whether to forward the packet via standard IP routing or via an MPLS Label Switched Path (LSP).

The first criterion R1 uses is the destination address of the traffic (Option C). Upon receiving the native IP packet, R1 looks up the destination IP in its routing table (typically inet.0). If the destination matches a prefix that is associated with an LSP—such as the loopback address of R5 or a prefix reachable via R5—the router identifies the appropriate Forwarding Equivalence Class (FEC). The FEC essentially groups packets that should be forwarded in the same manner over the same path. Without identifying the destination, the router cannot map the traffic to the correct MPLS tunnel.

The second criterion is the label number advertisement received from R2 (Option D). MPLS relies on downstream label allocation. In this topology, R2 is the immediate downstream "next hop" for R1 on the path to Site B. For the LSP to be established, R2 must signal a label to R1 using a protocol like LDP (Label Distribution Protocol) or RSVP (Resource Reservation Protocol). This label (in this case, 7166) tells R1: "If you want to send traffic to the destination associated with this LSP, wrap it in this specific label so I know how to process it." R1 does not use the source address (Option A) for standard label mapping, nor does it receive the label directly from R5 (Option B) in a hop-by-hop signaling model; it must use the label provided by its direct neighbor, R2. Therefore, by combining the destination IP (to find the path) and the label provided by the next hop (to encapsulate the packet), R1 successfully directs the traffic through the MPLS core.

#### NEW QUESTION # 112

An established RSVP-signaled LSP suffers a link failure. What is one action taken by the local RSVP-enabled router?

- A. A ResvErr message is sent upstream.
- **B. A ResvTear message is sent upstream.**
- C. A ResvTear message is sent downstream.
- D. A ResvErr message is sent downstream.

**Answer: B**

#### NEW QUESTION # 113

.....

As we all know, respect and power is gained through knowledge or skill. The society will never welcome lazy people. Do not satisfy what you have owned. Challenge some fresh and meaningful things, and when you complete JN0-364 exam, you will find you have reached a broader place where you have never reach. There must be one that suits you best. Your life will become more meaningful because of your new change, and our JN0-364 question torrents will be your first step.

**JN0-364 Dumps Reviews:** <https://www.dumpsreview.com/JN0-364-exam-dumps-review.html>

Juniper Exam JN0-364 Simulations Once we receive your email, our online workers will answer your question at once, I thank DumpsReview JN0-364 Dumps Reviews for it, All in all, the performance of our JN0-364 learning materials is excellent, Once your company has related business about Juniper JN0-364 Dumps Reviews you will be the NO.1, DumpsReview Offers JN0-364 Exam Free Demo: People may get confused about the platform.

Implementing and managing storage, however, there will also JN0-364 be two or three sets of double questions on each Logical Reasoning section, with two questions based on one argument.

Once we receive your email, our online workers will answer your question at once, I thank DumpsReview for it, All in all, the performance of our JN0-364 Learning Materials is excellent.

## Quiz Juniper - JN0-364 Updated Exam Simulations

Once your company has related business about Juniper you will be the NO.1, DumpsReview Offers JN0-364 Exam Free Demo: People may get confused about the platform

- 100% Pass Quiz Juniper - The Best Exam JN0-364 Simulations □ Easily obtain ⇒ JN0-364 ⇐ for free download through ( [www.prepawaypdf.com](http://www.prepawaypdf.com) ) □ JN0-364 Reliable Dumps
- JN0-364 Valid Exam Camp □ JN0-364 High Quality □ JN0-364 High Quality □ Easily obtain [ JN0-364 ] for free download through ⇒ [www.pdfvce.com](http://www.pdfvce.com) □ □ □ Review JN0-364 Guide
- Review JN0-364 Guide □ New JN0-364 Real Exam □ Training JN0-364 Materials □ Go to website { [www.practicevce.com](http://www.practicevce.com) } open and search for ⇒ JN0-364 ⇐ to download for free □ Exam JN0-364 Overviews
- JN0-364 Test Braindumps: Service Provider Routing and Switching, Specialist (JNCIS-SP) - JN0-364 VCE Dumps □ Download 【 JN0-364 】 for free by simply entering { [www.pdfvce.com](http://www.pdfvce.com) } website □ Testking JN0-364 Exam Questions
- JN0-364 Test Papers □ Testking JN0-364 Exam Questions □ Reliable JN0-364 Test Bootcamp □ Easily obtain free download of ☀ JN0-364 □ ☀ □ by searching on ► [www.pdfdumps.com](http://www.pdfdumps.com) □ □ New JN0-364 Real Exam
- JN0-364 Test Papers □ Review JN0-364 Guide □ JN0-364 Valid Braindumps Pdf □ Search for ☀ JN0-364 □ ☀ □ and download it for free immediately on ⇒ [www.pdfvce.com](http://www.pdfvce.com) □ □ New JN0-364 Real Exam
- JN0-364 Test Papers □ JN0-364 Practice Guide □ Exam JN0-364 Overviews ♥ Immediately open □ [www.exam4labs.com](http://www.exam4labs.com) □ and search for ► JN0-364 □ to obtain a free download □ JN0-364 High Quality
- Authentic Best resources for JN0-364 Online Practice Exam □ Search on ► [www.pdfvce.com](http://www.pdfvce.com) □ for □ JN0-364 □ to obtain exam materials for free download □ Valid JN0-364 Test Question
- 100% Pass Quiz Juniper - The Best Exam JN0-364 Simulations □ Copy URL □ [www.vce4dumps.com](http://www.vce4dumps.com) □ open and search for ⇒ JN0-364 ⇐ to download for free □ JN0-364 Valid Braindumps Pdf
- JN0-364 Test Braindumps: Service Provider Routing and Switching, Specialist (JNCIS-SP) - JN0-364 VCE Dumps □ Search for ☀ JN0-364 □ ☀ □ and download exam materials for free through [ [www.pdfvce.com](http://www.pdfvce.com) ] □ Review JN0-364 Guide
- New JN0-364 Real Exam □ JN0-364 Passguide □ JN0-364 Valid Exam Vce Free □ Easily obtain ( JN0-364 ) for free download through ⇒ [www.examcollectionpass.com](http://www.examcollectionpass.com) □ □ Testking JN0-364 Exam Questions
- [janiceuls1077418.wikimillions.com](http://janiceuls1077418.wikimillions.com), [alyshaidmc919699.wikibuysell.com](http://alyshaidmc919699.wikibuysell.com), [gretafhwh422783.blogspothub.com](http://gretafhwh422783.blogspothub.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [roryojth088625.signalwiki.com](http://roryojth088625.signalwiki.com), [martinajcat818252.wikifrontier.com](http://martinajcat818252.wikifrontier.com), [thebookpage.com](http://thebookpage.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

DOWNLOAD the newest DumpsReview JN0-364 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1N2PAnpQHeQl6uoLBKQifzQI7-3c1XuBa>