

# 2026 First-grade Juniper JN0-364: Service Provider Routing and Switching, Specialist (JNCIS-SP) Simulation Questions



BONUS!!! Download part of ActualVCE JN0-364 dumps for free: [https://drive.google.com/open?id=1\\_vVJPlc8XDCj9EW4PwaBTMTLYzN6enR](https://drive.google.com/open?id=1_vVJPlc8XDCj9EW4PwaBTMTLYzN6enR)

Fortunately, there's no need to worry anymore. Now you can access and analyze your JN0-364 exam dumps by using the resourceful and well-researched Service Provider Routing and Switching, Specialist (JNCIS-SP) exam questions that is available only on ActualVCE. This easy-to-use JN0-364 practice material encompasses the whole syllabus and its users find it very competitive as its Real JN0-364 Questions are specially ActualVCE in this field. Each candidate has a different style of learning and preparation. They find it beneficial to pursue their desired study pattern for improved results.

By offering the most considerate after-sales services of JN0-364 exam torrent materials for you, our whole package services have become famous and if you hold any questions after buying Service Provider Routing and Switching, Specialist (JNCIS-SP) prepare torrent, get contact with our staff at any time, they will solve your problems with enthusiasm and patience. They do not shirk their responsibility of offering help about JN0-364 Test Braindumps for you 24/7 that are wary and considerate for every exam candidate's perspective. Understanding and mutual benefits are the cordial principles of services industry. We know that tenet from the bottom of our heart, so all parts of service are made due to your interests.

>> JN0-364 Simulation Questions <<

## JN0-364 Exam Questions - Service Provider Routing and Switching, Specialist (JNCIS-SP) Torrent Prep & JN0-364 Test Guide

If you are going to purchase JN0-364 test materials online, the safety of the website is significant. We provide you with a clean and safe online shopping environment if you buying JN0-364 training materials from us. We have professional technicians to exam the website every day, therefore the safety for the website can be guaranteed. Moreover, JN0-364 Exam Materials are high quality and accuracy, and you can pass the exam just one time. We offer you free update for 356 days for JN0-364 training materials and the update version will be sent to your email automatically.

## Juniper Service Provider Routing and Switching, Specialist (JNCIS-SP) Sample Questions (Q69-Q74):

### NEW QUESTION # 69

Which IPv6 address type is used as an identifier for a group of IPv6 interfaces that might belong to different nodes, typically, the nearest node?

- A. broadcast
- B. unicast
- C. anycast
- D. multicast

**Answer: C**

### NEW QUESTION # 70

Click the Exhibit button.

Referring to the exhibit, traffic destined to which network will be sent through the tunnel?

- A. 203.0.113.65
- B. 198.51.100.1/32
- C. 172.20.110.0/24
- D. 0.0.0.0/0

**Answer: C**

Explanation:

The route for 172.20.110.0/24 shows the next hop as the tunnel interface gr-0/0/0.0. This indicates that traffic destined for that prefix will be forwarded through the tunnel. The other route uses a physical interface (ge-0/0/3.0), meaning it is not sent through the tunnel.

### NEW QUESTION # 71

You are monitoring OSPF on a router and notice frequent state changes between Full and Down. Which condition would cause this behavior?

- A. area ID mismatch
- B. physical interface flapping
- C. MTU mismatch
- D. route preference mismatch

**Answer: B**

Explanation:

When troubleshooting OSPF in a service provider environment, distinguishing between "stuck" adjacencies and "flapping" adjacencies is the first step. A session that transitions frequently between Full and Down indicates that the relationship can be established successfully (meaning parameters match), but it cannot be maintained.

According to Juniper Networks documentation, the most common cause for a session to drop from Full to Down is the expiration of the Dead Interval. If a router does not receive a Hello packet within the Dead Interval (usually 40 seconds), it tears down the adjacency. A physical interface flapping (Option B) is the primary trigger for this. If the physical link or the underlying transport (like a leased line or a microwave link) goes down even momentarily, the OSPF process immediately detects the interface failure, flushes the neighbors, and moves the state to Down. As soon as the interface comes back up, the routers perform the Hello exchange and reach the Full state again, creating the flapping cycle.

Analysis of other options:

\* MTU Mismatch (Option D): This typically causes the adjacency to get "stuck" in the Exchange or ExStart state. The routers can exchange small Hello packets, but when they try to send larger Database Description (DBD) packets that exceed the MTU, the packets are dropped, preventing the session from ever reaching "Full."

\* Area ID Mismatch (Option C): This prevents the adjacency from even reaching the Init state; the routers will never form a neighbor relationship.

\* Route Preference (Option B): This affects which route is chosen for the forwarding table but has no impact on the OSPF neighbor

state machine itself.

### NEW QUESTION # 72

What prevents routing loops in a single-area OSPF network?

- A. The Dijkstra algorithm
- B. Forwarding policies
- C. Routing policies
- D. The Bellman-Ford algorithm

**Answer: A**

Explanation:

In OSPF, loop prevention within a single area is achieved through the fundamental nature of its link-state architecture. Unlike distance-vector protocols that rely on "routing by rumor," OSPF ensures that every router within an area maintains an identical Link-State Database (LSDB). This database acts as a complete map of the network topology.

Once the LSDB is synchronized, each router independently executes the Shortest Path First (SPF) algorithm, which is formally known as the Dijkstra algorithm. This mathematical process treats the local router as the "root" of a tree and calculates the shortest path to every other node (router) and prefix in the area based on the cumulative interface costs. Because every router uses the same synchronized map (the LSDB) and the same deterministic algorithm, they all arrive at a consistent, loop-free view of the best paths.

According to Juniper Networks technical documentation, the Dijkstra algorithm is superior to the Bellman-Ford algorithm (used by distance-vector protocols like RIP) in this regard. Bellman-Ford is susceptible to

"count-to-infinity" problems and loops because routers only know the distance and direction to a destination provided by their neighbors, rather than the full topology. In OSPF, even if a link fails, the updated Link-State Advertisement (LSA) is flooded rapidly, and the Dijkstra algorithm is re-run to find a new loop-free path.

Routing policies (Option B) are used to manipulate path selection or filter routes but are not the primary mechanism for fundamental loop prevention in OSPF. Similarly, forwarding policies (Option D) govern how traffic is handled at the data plane level rather than determining the control plane's loop-free topology.

### NEW QUESTION # 73

Exhibit:

Referring to the exhibit, R1 and R2 are advertising the same prefix 203.0.113.0/24 to R3 and R4 over EBGP. R3 and R4 both advertise this prefix to R5. Which advertisement does R5 choose to install in its routing table?

- A. The advertisement from R3 is chosen.
- B. The advertisements from both R3 and R4, but R4 is chosen for forwarding.
- C. The advertisements from both R3 and R4, but R3 is chosen for forwarding.
- D. The advertisement from R4 is chosen.

**Answer: D**

Explanation:

In a Juniper Networks environment, when a router receives multiple BGP paths for the same destination prefix, it utilizes the BGP Path Selection Algorithm to determine the single "best" path to install in the routing table and advertise to other peers. This selection process follows a strict hierarchy of attributes.

According to Juniper Networks technical documentation, the very first attribute evaluated by the BGP process (after ensuring the next hop is reachable) is the Local Preference. Local preference is a well-known discretionary attribute used to communicate a preference for a specific exit point from the local Autonomous System (AS). A higher local preference value is always preferred over a lower one.

Analyzing the exhibit:

\* R3 receives the prefix from R1 and applies an export policy to its IBGP session that sets the local preference to 150.

\* R4 receives the same prefix from R2 and applies an export policy to its IBGP session that sets the local preference to 200.

\* R5 receives both of these IBGP updates from R3 and R4.

When R5 runs the best-path algorithm for the 203.0.113.0/24 prefix, it compares the local preference values.

Since the path from R4 has a local preference of 200 and the path from R3 has a local preference of 150, R5 immediately selects the path from R4 as the best route. Because BGP is designed to prevent loops and maintain a consistent view, only this single best path is installed as the active route in R5's routing table (inet.0).

Options B and D are incorrect because they imply multiple paths are installed for forwarding, which only occurs if specific multipath

load-balancing is configured, which is not indicated here.

## NEW QUESTION # 74

.....

Because the Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-364) practice exams create an environment similar to the real test for its customer so they can feel themselves in the Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-364) real test center. This specification helps them to remove Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-364) exam fear and attempt the final test confidently.

**JN0-364 Latest Test Materials:** <https://www.actualvce.com/Juniper/JN0-364-valid-vce-dumps.html>

JN0-364 Updates, Download of JN0-364 dumps pdf actual exam materials and tutorials for Juniper certification for customers, Real Success Guaranteed with Updated JN0-364 exam questions and answers pdf pdf dumps Materials, By offering these outstanding JN0-364 dump, we have every reason to ensure a guaranteed exam success with a brilliant percentage, Our website will provide you with latest JN0-364 Latest Test Materials - Service Provider Routing and Switching, Specialist (JNCIS-SP) exam pdf to help you prepare exam smoothly and ensure you high pass rate.

All of these topics are explored more fully in subsequent chapters, This will bring you great convenience and comfort, JN0-364 Updates, Download of JN0-364 dumps pdf actual exam materials and tutorials for Juniper certification for customers, Real Success Guaranteed with Updated JN0-364 Exam Questions And Answers pdf pdf dumps Materials.

## JN0-364 Simulation Questions - 100% Marvelous Questions Pool

By offering these outstanding JN0-364 dump, we have every reason to ensure a guaranteed exam success with a brilliant percentage, Our website will provide you with latest JN0-364 Service Provider Routing and Switching, Specialist (JNCIS-SP) exam pdf to help you prepare exam smoothly and ensure you high pass rate.

In current situation, enterprises and institutions require their candidates not only to have great education background, but also acquired professional JN0-364 certification.

- JN0-364 Free Learning Cram □ Valid JN0-364 Mock Exam □ Valid JN0-364 Exam Voucher □ Search for ➤ JN0-364 □ on ➡ [www.vceengine.com](http://www.vceengine.com) □ immediately to obtain a free download □ Hottest JN0-364 Certification
- Valid JN0-364 Exam Sample □ Free JN0-364 Braindumps □ Exam JN0-364 Overviews □ Easily obtain free download of ➡ JN0-364 □ by searching on ➡ [www.pdfvce.com](http://www.pdfvce.com) □ □ □ □ Hottest JN0-364 Certification
- 2026 Juniper JN0-364 Realistic Simulation Questions □ Search for [ JN0-364 ] and obtain a free download on ➡ [www.pdfdumps.com](http://www.pdfdumps.com) □ □ Reliable JN0-364 Braindumps Pdf
- Valid JN0-364 Mock Exam □ Free JN0-364 Braindumps □ Valid JN0-364 Mock Exam □ Download □ JN0-364 □ for free by simply searching on ➤ [www.pdfvce.com](http://www.pdfvce.com) □ □ Valid JN0-364 Exam Voucher
- Top JN0-364 Simulation Questions – The Newest Latest Test Materials Providers for Juniper JN0-364 □ Go to website { [www.examdiscuss.com](http://www.examdiscuss.com) } open and search for ➡ JN0-364 □ to download for free □ Valid JN0-364 Torrent
- Valid JN0-364 Exam Voucher □ Valid JN0-364 Exam Sample □ JN0-364 New Real Test □ Search on 【 [www.pdfvce.com](http://www.pdfvce.com) 】 for [ JN0-364 ] to obtain exam materials for free download □ Reliable JN0-364 Braindumps Pdf
- Free JN0-364 Braindumps □ Reliable JN0-364 Exam Camp □ JN0-364 Reliable Exam Pass4sure □ Go to website □ [www.examcollectionpass.com](http://www.examcollectionpass.com) □ open and search for [ JN0-364 ] to download for free □ Top JN0-364 Dumps
- Pass Guaranteed 2026 JN0-364: Service Provider Routing and Switching, Specialist (JNCIS-SP) Updated Simulation Questions □ Search for 【 JN0-364 】 and easily obtain a free download on ⇒ [www.pdfvce.com](http://www.pdfvce.com) ⇐ □ Hottest JN0-364 Certification
- Valid JN0-364 Torrent □ Hottest JN0-364 Certification □ JN0-364 New Real Test □ Search for ➤ JN0-364 □ and obtain a free download on ➡ [www.troytecdumps.com](http://www.troytecdumps.com) □ □ Top JN0-364 Dumps
- JN0-364 Test Tutorials □ Reliable JN0-364 Exam Camp □ Valid JN0-364 Exam Sample □ Open ➡ [www.pdfvce.com](http://www.pdfvce.com) □ □ □ and search for 《 JN0-364 》 to download exam materials for free □ JN0-364 Test Tutorials
- JN0-364 Exam Answers □ JN0-364 Test Tutorials □ Exam JN0-364 Overviews □ Download { JN0-364 } for free by simply searching on □ [www.validtorrent.com](http://www.validtorrent.com) □ □ Exam JN0-364 Reference
- [maciehfug563593.yomoblog.com](http://maciehfug563593.yomoblog.com), [ambervhly760679.theisblog.com](http://ambervhly760679.theisblog.com), [deweylijz869713.blogdanica.com](http://deweylijz869713.blogdanica.com), [aliviaplmu815470.vidublog.com](http://aliviaplmu815470.vidublog.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), [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), [allensqqr903466.p2blogs.com](http://allensqqr903466.p2blogs.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, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myfirstbookmark.com, Disposable vapes

BTW, DOWNLOAD part of ActualVCE JN0-364 dumps from Cloud Storage: [https://drive.google.com/open?id=1\\_vVJPlc8XDCj9EW4PwaBTMTLYzN6enR](https://drive.google.com/open?id=1_vVJPlc8XDCj9EW4PwaBTMTLYzN6enR)