

# Hot JN0-664 Practice Exam Online & Useful Tips to help you pass Juniper JN0-664

## Top 5 Facts to Rely on Juniper JN0-664 Practice Tests



1. You get the actual Juniper JN0-664 exam experience.

2. Time management becomes easy during the actual exam.

3. Valuable insights offer more improvement scope.

4. Rigorous Practice Makes you perfect about the Juniper JN0-664 syllabus domains.

5. Self-assessment provides self-satisfaction regarding the JN0-664 exam preparation.

BTW, DOWNLOAD part of Actual4Cert JN0-664 dumps from Cloud Storage: [https://drive.google.com/open?id=16A4ansS9bUVo\\_LK6RaT77jLAiLJGoIW8](https://drive.google.com/open?id=16A4ansS9bUVo_LK6RaT77jLAiLJGoIW8)

With the Service Provider, Professional (JNCIP-SP) (JN0-664) web-based practice exam, you get the same features as a JN0-664 desktop practice test software. It includes real Juniper JN0-664 exam questions to help you understand each topic. The web-based JN0-664 Practice Exam is compatible with every operating system including Mac, Linux, iOS, Windows, and Android. This Juniper JN0-664 practice exam works fine on Chrome, Internet Explorer, Microsoft Edge, Opera, etc.

If you buy our Software version of the JN0-664 study questions, you can enjoy the similar real exam environment for that this version has the advantage of simulating the real exam. In addition, the software version of our JN0-664 learning guide is not limited to the number of the computer. As long as you use it on the Windows system, then you can enjoy the convenience of this version brings. So do not hesitate and buy our Software version of JN0-664 Preparation exam, you will benefit a lot from it.

[\*\*>> JN0-664 Practice Exam Online <<\*\*](#)

**Free JN0-664 Learning Cram | Reliable JN0-664 Exam Practice**

The result of your exam is directly related with the JN0-664 learning materials you choose. So our company is of particular concern to your exam review. Getting the JN0-664 certificate of the exam is just a start. Our JN0-664 practice materials may bring far-reaching influence for you. Any demands about this kind of exam of you can be satisfied by our JN0-664 training quiz. So our JN0-664 practice materials are of positive interest to your future. Such a small investment but a huge success, why are you still hesitating?

## Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q66-Q71):

### NEW QUESTION # 66

Click the Exhibit button.

You have an OSPF environment. You have recently added a router called R4 that is directly connected to R1 and R2. You discover that R4 is only peering with R2.

Referring to the exhibit, how would you correct the peering?

- A. Adjust the Dead Interval on R4 to match the Dead Interval on R1 and R2.
- B. **Adjust the Hello Interval on R1 and R2 to match the Hello Interval on R4.**
- C. Adjust the Priority on R1 to be lower than the Priority on R4.
- D. Change the MTU size on R1 and R2 to be 22 bytes higher than R4's MTU size.

**Answer: B**

### NEW QUESTION # 67

Which two statements describe PIM-SM? (Choose two)

- A. **Routers with receivers send join messages to their upstream neighbors.**
- B. Routers without receivers must periodically prune themselves from the SPT.
- C. **Traffic is only forwarded to routers that request to join the distribution tree.**
- D. Traffic is initially flooded to all routers and an S,G is maintained for each group

**Answer: A,C**

Explanation:

PIM sparse mode (PIM-SM) is a multicast routing protocol that uses a pull model to deliver multicast traffic.

In PIM-SM, routers with receivers send join messages to their upstream neighbors toward a rendezvous point (RP) or a source-specific tree (SPT). The RP or SPT acts as the root of a shared distribution tree for a multicast group. Traffic is only forwarded to routers that request to join the distribution tree by sending join messages. PIM-SM does not flood traffic to all routers or prune routers without receivers, as PIM dense mode does.

### NEW QUESTION # 68

Click the Exhibit button.

After adding Customer C to your Layer 3 VPN, you must ensure that PE2 is receiving VPN routes for all customers attached to PE1, as shown in the exhibit.

Which operational command displays this information?

- A. show route summary
- B. **show route table customer-c.inet.0**
- C. show route table inet.0
- D. show route table bgp. 13vpn.0

**Answer: B**

Explanation:

In the context of Layer 3 VPNs (L3VPN) using MPLS, the routing information for different customers (VPNs) is typically stored in separate routing tables (VRFs). When you want to verify that PE2 is receiving the VPN routes for Customer C from PE1, you need to check the appropriate VRF routing table on PE2.

1. **\*\*Option A: show route table customer-c.inet.0\*\***

- This command displays the routing table specific to Customer C's VRF.

- Since we want to verify that PE2 has received the VPN routes for Customer C, this is the most appropriate command to use.

- It allows us to see all routes learned for Customer C's VPN.
- 2. **\*\*Option B: show route table bgp.l3vpn.0\*\***
  - This command displays the BGP routing table for all L3VPN routes.
  - While this includes routes for Customer C, it also includes routes for all other VPNs, making it harder to isolate the specific information for Customer C.
  - This command is more useful for an overall view of BGP L3VPN routes rather than for a specific customer's VRF.
- 3. **\*\*Option C: show route summary\*\***
  - This command provides a summary of the routes in all routing tables.
  - It doesn't give detailed information about the specific routes for Customer C's VRF.
  - It's useful for a high-level overview but not for verifying specific customer routes.
- 4. **\*\*Option D: show route table inet.0\*\***
  - This command shows the global routing table, not the VRF-specific tables.
  - The global routing table doesn't contain the VPN-specific routes that are stored in the VRF tables.
  - Therefore, it won't help in verifying the routes for Customer C.

**\*\*Conclusion\*\*:**

To verify that PE2 is receiving VPN routes for Customer C from PE1, the most appropriate command is to check the specific VRF routing table for Customer C. Hence, the correct answer is:

**\*\*A. show route table customer-c.inet.0\*\***

**\*\*References\*\*:**

- Junos OS documentation on MPLS VPNs: [Junos MPLS VPNs Guide]([https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/mpls-vpns.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/mpls-vpns.html))
- Command Reference for Routing Tables: [Junos OS Routing Tables Command Reference]([https://www.juniper.net/documentation/en\\_US/junos/topics/reference/command-summary/show-rout](https://www.juniper.net/documentation/en_US/junos/topics/reference/command-summary/show-rout)

## NEW QUESTION # 69

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

- A. The multipath configuration is used for load balancing.
- B. This route is learned from the same AS number.
- C. The multihop configuration is used for load balancing.
- D. This route is learned from two different AS numbers.

**Answer: A,B**

## NEW QUESTION # 70

Which two statements are correct about VPLS tunnels? (Choose two.)

- A. BGP-signaled VPLS tunnels can use either RSVP or LDP between the PE routers.
- B. LDP-signaled VPLS tunnels use auto-discovery to provision sites.
- C. BGP-signaled VPLS tunnels require manual provisioning of sites.
- D. LDP-signaled VPLS tunnels only support control bit 0.

**Answer: A,D**

Explanation:

<https://www.juniper.net/documentation/us/en/software/nce/feature-guide-virtual-private-lan-service/topics/task/vpls-signaling.html>  
<https://www.juniper.net/documentation/us/en/software/junos/vpn-l2/topics/concept/vpns-configuring-vpls-routing.html>

## NEW QUESTION # 71

.....

If applicants fail to find reliable material, they fail the JN0-664 examination. Failure leads to loss of money and time. You just need to rely on Actual4Cert to avoid these losses. Actual4Cert has launched three formats of real JN0-664 Exam Dumps. This product is enough to get ready for the Juniper JN0-664 test on the first attempt. Three formats are easy to use and meet the needs of every Service Provider, Professional (JNCIP-SP) (JN0-664) test applicant. The Juniper JN0-664 practice material's three formats are Desktop practice test software, web-based practice exam, and PDF.

Free JN0-664 Learning Cram: <https://www.actual4cert.com/JN0-664-real-questions.html>

Passing exam is easy if you choose our exam dumps for JN0-664: Service Provider, Professional (JNCIP-SP), Juniper JN0-664 Practice Exam Online All the contents include our persistent efforts, Juniper JN0-664 Practice Exam Online 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, Our JN0-664 exam materials have free demos for candidates who want to pass the exam, you are not required to pay any amount or getting registered with us that you can download our dumps.

This categorization frames the look and feel Reliable JN0-664 Exam Practice of the certification program. Before getting into the different types of applications you can build with Cocoon, we will start with JN0-664 Reliable Test Book some general points that are important when designing any type of software solution.

## Quiz 2026 The Best Juniper JN0-664 Practice Exam Online

Passing exam is easy if you choose our exam dumps for JN0-664: Service Provider, Professional (JNCIP-SP), All the contents include our persistent efforts, Living in such a world where competitiveness is a necessity that can distinguish JN0-664 you from others, every one of us is trying our best to improve ourselves in every way.

Our JN0-664 exam materials have free demos for candidates who want to pass the exam, you are not required to pay any amount or getting registered with us that you can download our dumps.

We guarantee that we will get your money back if you failed exam with our JN0-664 free dumps.

BONUS!!! Download part of Actual4Cert JN0-664 dumps for free: [https://drive.google.com/open?id=16A4ansS9bUVo\\_LK6RaT77jLAiLJGoiW8](https://drive.google.com/open?id=16A4ansS9bUVo_LK6RaT77jLAiLJGoiW8)