

# High Pass-Rate Juniper JN0-664 Examcollection Questions Answers Are Leading Materials & Trustworthy Latest JN0-664 Exam Review

---

Pass Juniper JN0-664 Exam with Real Questions

Juniper JN0-664 Exam

Service Provider Professional (JNCIP-SP)

<https://www.passquestion.com/JN0-664.html>



Pass Juniper JN0-664 Exam with PassQuestion JN0-664 questions and answers in the first attempt.

<https://www.passquestion.com/>

---

1 / 7

BONUS!!! Download part of CramPDF JN0-664 dumps for free: <https://drive.google.com/open?id=1FLOqqZwGQ9YSeYv9egdYVo1J65qqr5QI>

We are pleased to inform you that we have engaged in this business for over ten years with our Service Provider, Professional (JNCIP-SP) JN0-664 exam questions. Because of our experience, we are well qualified to take care of your worried about the JN0-664 Preparation exam and smooth your process with successful passing results.

The Service Provider, Professional (JNCIP-SP) (JN0-664) certification is the way to go in the modern Juniper era. Success in the JN0-664 exam of this certification plays an essential role in an individual's future growth. Nowadays, almost every tech aspirant is taking the test to get Juniper certification and find well-paying jobs or promotions. But the main issue that most of the candidates face is not finding updated Juniper JN0-664 Practice Questions to prepare successfully for the Juniper JN0-664 certification exam in a short time.

>> JN0-664 Examcollection Questions Answers <<

## Latest JN0-664 Exam Review - New Exam JN0-664 Materials

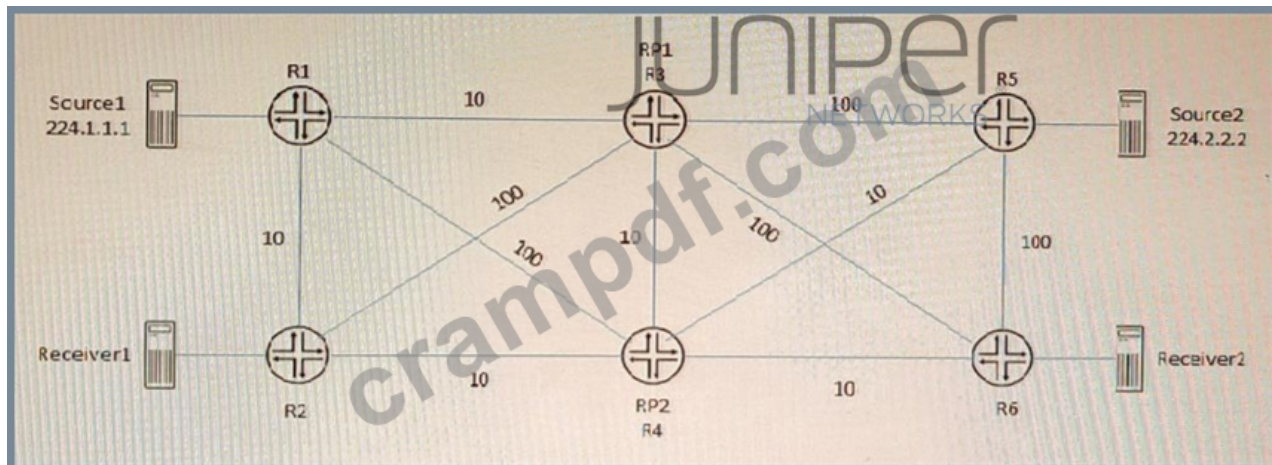
The PDF version of our Juniper JN0-664 exam materials has the advantage that it can be printable. After printing, you not only can bring the JN0-664 study guide with you wherever you go since it does not take a place, but also can make notes on the paper at your liberty, which may help you to understand the contents of our Service Provider, Professional (JNCIP-SP) JN0-664 learning prep better.

Juniper JN0-664 (Service Provider, Professional (JNCIP-SP)) Certification Exam is a professional-level certification exam designed for network engineers and administrators who specialize in service provider networks. JN0-664 Exam validates the skills needed to configure, manage, and troubleshoot Juniper Networks service provider routing platforms and networks.

## Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q33-Q38):

### NEW QUESTION # 33

Exhibit



Referring to the exhibit, PIM-SM is configured on all routers, and Anycast-RP with Anycast-PIM is used for the discovery mechanism on RP1 and RP2. The interface metric values are shown for the OSPF area.

In this scenario, which two statements are correct about which RP is used? (Choose two.)

- A. Source1 will use RP1 and Receiver1 will use RP1 for group 224.1.1.1.
- B. Source2 will use RP1 and Receiver2 will use RP1 for group 224.2.2.2.
- C. Source1 will use RP1 and Receiver1 will use RP2 for group 224.1.1.1
- D. Source2 will use RP2 and Receiver2 will use RP2 for group 224.2.2.2.

**Answer: A,D**

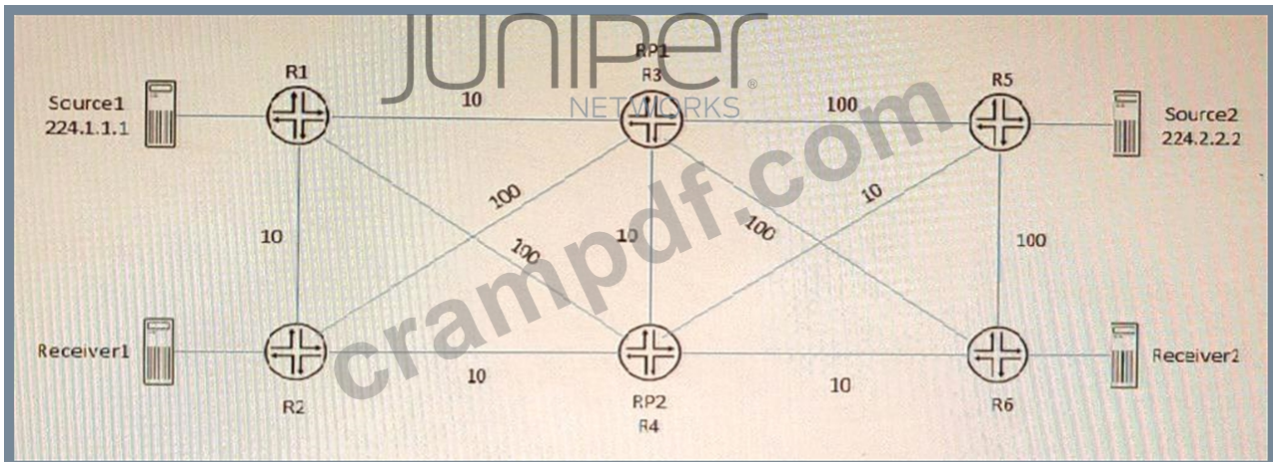
Explanation:

Explanation

A sham link is a logical link between two PE routers that belong to the same OSPF area but are connected through an L3VPN. A sham link makes the PE routers appear as if they are directly connected, and prevents OSPF from preferring an intra-area back door link over the VPN backbone. A sham link creates an OSPF multihop neighborship between the PE routers using TCP port 646. The PEs exchange Type 1 OSPF LSAs instead of Type 3 OSPF LSAs for the L3VPN routes, which allows OSPF to use the correct metric for route selection.

### NEW QUESTION # 34

Exhibit



Referring to the exhibit, PIM-SM is configured on all routers, and Anycast-RP with Anycast-PIM is used for the discovery mechanism on RP1 and RP2. The interface metric values are shown for the OSPF area. In this scenario, which two statements are correct about which RP is used? (Choose two.)

- A. Source1 will use RP1 and Receiver1 will use RP1 for group 224.1.1.1.
- B. Source2 will use RP1 and Receiver2 will use RP1 for group 224.2.2.2.
- C. Source1 will use RP1 and Receiver1 will use RP2 for group 224.1.1.1
- D. Source2 will use RP2 and Receiver2 will use RP2 for group 224.2.2.2.

**Answer: A,D**

Explanation:

A sham link is a logical link between two PE routers that belong to the same OSPF area but are connected through an L3VPN. A sham link makes the PE routers appear as if they are directly connected, and prevents OSPF from preferring an intra-area back door link over the VPN backbone. A sham link creates an OSPF multihop neighborship between the PE routers using TCP port 646. The PEs exchange Type 1 OSPF LSAs instead of Type 3 OSPF LSAs for the L3VPN routes, which allows OSPF to use the correct metric for route selection1.

#### NEW QUESTION # 35

You must alter class-of-service values in packets on the outbound interface of an edge router.

In this scenario, which CoS component allows you to accomplish this task?

- A. scheduler
- B. rewrite rules
- C. output policer
- D. forwarding classes

**Answer: B**

Explanation:

Class of Service (CoS) in networking is used to manage traffic by classifying, scheduling, and sometimes modifying packets to ensure network performance and Quality of Service (QoS). Different CoS components are used to achieve these goals. Let's analyze each option to determine which CoS component allows you to alter class-of-service values on the outbound interface of an edge router.

1. **Output Policer\*\*:**

- Policing is used to control the rate of traffic sent to or from a network interface. It can drop or remark traffic that exceeds a certain rate.
- Policing is not typically used to alter CoS values but to enforce traffic limits.

2. **Scheduler\*\*:**

- A scheduler is responsible for managing the order in which packets are transmitted out of an interface based on their CoS markings. It can allocate bandwidth and prioritize traffic.

- The scheduler manages how packets are queued and sent but does not alter the CoS values of packets.

3. **Rewrite Rules\*\*:**

- Rewrite rules are used to modify the CoS values of packets, such as DSCP (Differentiated Services Code Point) or 802.1p bits, as they exit an interface.

- Rewrite rules can alter the class-of-service values in the packet headers to match the desired policies of the outbound interface.

- Therefore, rewrite rules are the correct component for altering CoS values on an outbound interface.

#### 4. \*\*Forwarding Classes\*\*:

- Forwarding classes are used to categorize packets into different traffic classes within a router for QoS handling.

- They help in defining how packets should be treated by the scheduler but do not directly modify the CoS values.

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

To alter class-of-service values in packets on the outbound interface of an edge router, the correct CoS component to use is:

#### \*\*C. rewrite rules\*\*

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

- Juniper Networks Documentation on CoS: [Class of Service Overview]([https://www.juniper.net/documentation/en\\_US/junos/topics/concept/class-of-service-overview.html](https://www.juniper.net/documentation/en_US/junos/topics/concept/class-of-service-overview.html))

- Junos OS CoS Configuration Guide: [Rewrite Rules]([https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/class-of-service-rewrite-rules.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/class-of-service-rewrite-rules.html))

## NEW QUESTION # 36

Exhibit



You want to use both links between R1 and R2. Because of the bandwidth difference between the two links, you must ensure that the links are used as much as possible.

Which action will accomplish this goal?

- A. Ensure that the metric-out parameter on the Gigabit Ethernet interface is higher than the 10 Gigabit Ethernet interface.
- B. Disable multipath.
- C. Define a policy to tag routes with the appropriate bandwidth community.
- D. Enable per-prefix load balancing.

**Answer: C**

Explanation:

<https://www.juniper.net/documentation/us/en/software/junos/sampling-forwarding-monitoring/bgp/topics/concep>

## NEW QUESTION # 37

Which two statements are correct about the customer interface in an LDP-signaled pseudowire? (Choose two)

- A. When the encapsulation is vlan-ccc or extended-vlan-ccc, the configured VLAN tag is not included in the control plane LDP advertisement
- B. When the encapsulation is ethemet-ccc, tagged and untagged frames are both accepted in the data plane.
- C. When the encapsulation is ethernet-ccc, only frames without a VLAN tag are accepted in the data plane
- D. When the encapsulation is vLan-ccc or extended-vlan-ccc, the configured VLAN tag is included in the control plane LDP advertisement

**Answer: B,D**

Explanation:

The customer interface in an LDP-signaled pseudowire is the interface on the PE router that connects to the CE device. An LDP-signaled pseudowire is a type of Layer 2 circuit that uses LDP to establish a point-to-point connection between two PE routers over an MPLS network. The customer interface can have different encapsulation types depending on the type of traffic that is carried over the pseudowire. The encapsulation types are ethernet-ccc, vlan-ccc, extended-vlan-ccc, atm-ccc, frame-relay-ccc, ppp-ccc, cisco-hdcl-ccc, and tcc-ccc. Depending on the encapsulation type, the customer interface can accept or reject tagged or untagged frames in the data plane, and include or exclude VLAN tags in the control plane LDP advertisement. The following table summarizes

the behavior of different encapsulation types:

## NEW QUESTION # 38

.....

If you can get the certification for the exam, it not only can prove the ability of you but also can improve your competitive force in the job hunting market. JN0-664 exam braindumps are high quality and accuracy, and we can help you pass the exam in your first attempt, otherwise we will give you refund. Moreover, JN0-664 test materials contain most of the knowledge points for the exam, and you can pass the exam as well as improve your ability in the process of learning. JN0-664 exam materials offer you free update for 365 days after payment, and the update version will be sent to your email automatically.

**Latest JN0-664 Exam Review:** <https://www.crampdf.com/JN0-664-exam-prep-dumps.html>

- Free PDF Quiz 2025 Newest Juniper JN0-664: Service Provider, Professional (JNCIP-SP) Examcollection Questions Answers  Easily obtain free download of “ JN0-664 ” by searching on 「 www.real4dumps.com 」  Valid JN0-664 Exam Fee
- Clear JN0-664 Exam  Practice Test JN0-664 Fee  JN0-664 Valid Test Labs  Download ➔ JN0-664  for free by simply entering « www.pdfvce.com » website  Reliable JN0-664 Exam Simulations
- Pass Guaranteed Unparalleled Juniper - JN0-664 - Service Provider, Professional (JNCIP-SP) Examcollection Questions Answers  Go to website ✓ www.real4dumps.com  ✓  open and search for  JN0-664  to download for free  Download JN0-664 Free Dumps
- JN0-664 Latest Exam Guide \* ExamJN0-664 Online  Practice JN0-664 Exams Free  The page for free download of ➤ JN0-664  on  www.pdfvce.com  will open immediately  Upgrade JN0-664 Dumps
- Real Juniper JN0-664 Questions with Free Updates – BUY NOW  Search for [ JN0-664 ] and obtain a free download on ▷ www.prep4pass.com ◁  Practice Test JN0-664 Fee
- Free PDF Quiz 2025 Newest Juniper JN0-664: Service Provider, Professional (JNCIP-SP) Examcollection Questions Answers  Go to website 「 www.pdfvce.com 」 open and search for ➡ JN0-664  to download for free  Clear JN0-664 Exam
- Realistic JN0-664 Examcollection Questions Answers - Latest Service Provider, Professional (JNCIP-SP) Exam Review   Search for ✓ JN0-664  ✓  and download it for free on 「 www.dumpsquestion.com 」 website  New JN0-664 Test Braindumps
- Get Certified by Juniper JN0-664 Exam to Improve Your Professional Career  The page for free download of ( JN0-664 ) on  www.pdfvce.com  will open immediately  JN0-664 Reliable Dumps Ppt
- Get Certified by Juniper JN0-664 Exam to Improve Your Professional Career  Search for ▷ JN0-664 ◁ and download it for free on ✓ www.pass4leader.com  ✓  website  JN0-664 Simulated Test
- High Hit Rate Service Provider, Professional (JNCIP-SP) Test Torrent Has a High Probability to Pass the Exam  Search for ▶ JN0-664 ◁ and download it for free immediately on ➡ www.pdfvce.com    Clear JN0-664 Exam
- JN0-664 Study Guide Pdf  JN0-664 Latest Test Cram  JN0-664 Latest Exam Guide  Open website ⇒ www.exam4pdf.com ⇐ and search for ✓ JN0-664  ✓  for free download  Valid JN0-664 Test Sims
- qiyue.net, www.sg588.tw, propellers.com.ng, ncon.edu.sa, tecnofuturo.online, daotao.wisebusiness.edu.vn, www.wcs.edu.eu, www.sociomix.com, theliteracysphere.com, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of CramPDF JN0-664 dumps for free: <https://drive.google.com/open?id=1FLOqqZwGQ9YSeYv9egdYVo1J65qqr5QI>