# Newest JN0-664 Valid Braindumps Sheet | Easy To Study and Pass Exam at first attempt & Well-Prepared JN0-664: Service Provider, Professional (JNCIP-SP)



BTW, DOWNLOAD part of ExamsTorrent JN0-664 dumps from Cloud Storage: https://drive.google.com/open?id=16gcw3rIIM28k-hVyjxILx3aYg5INez9f

These Service Provider, Professional (JNCIP-SP) (JN0-664) practice test questions also boost your confidence. If you have prepared well, tried all the Juniper Service Provider, Professional (JNCIP-SP) Certification Exams, and understood each concept clearly, there is minimal or no chance of failure. Desktop Practice exam software and web-based Service Provider, Professional (JNCIP-SP) (JN0-664) practice test are available at ExamsTorrent.

Juniper JN0-664 (Service Provider, Professional (JNCIP-SP)) certification exam is an ideal choice for professionals who are looking to validate their advanced-level knowledge and skills in the field of Juniper service provider networking technologies. By passing this certification exam, candidates can demonstrate to potential employers that they have the expertise and experience needed to configure, troubleshoot and maintain Juniper Networks service provider routers, switches, and protocols.

Juniper JN0-664 (Service Provider, Professional (JNCIP-SP)) Certification Exam is a comprehensive test of a candidate's knowledge, skills, and abilities in service provider routing and switching technologies. Service Provider, Professional (JNCIP-SP) certification is highly regarded in the industry and can greatly enhance an individual's career prospects in the networking field.

>> JN0-664 Valid Braindumps Sheet <<

## 100% Pass 2025 Juniper Newest JN0-664: Service Provider, Professional (JNCIP-SP) Valid Braindumps Sheet

In fact, a number of qualifying exams and qualifications will improve your confidence and sense of accomplishment to some extent, so our JN0-664 learning materials can be your new target. When we get into the job, our JN0-664 learning materials may bring you a bright career prospect. Companies need employees who can create more value for the company, but your ability to work directly proves your value. Our JN0-664 Learning Materials can help you improve your ability to work in the shortest amount of time, thereby surpassing other colleagues in your company, for more promotion opportunities and space for development.

## Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q28-Q33):

#### **NEW QUESTION #28**

Your organization manages a Layer 3 VPN for multiple customers To support advanced route than one BGP community on advertised VPN routes to remote PE routers.

Which routing-instance configuration parameter would support this requirement?

- A. vrf-import
- · B. vrf-export

- C. vrf-target export
- D. vrf-target import

#### Answer: C

#### Explanation:

Explanation

The vrf-target export parameter is used to specify one or more BGP extended community attributes that are attached to VPN routes when they are exported from a VRF routing instance to remote PE routers. This parameter allows you to control which VPN routes are accepted by remote PE routers based on their import policies. You can specify more than one vrf-target export value for a VRF routing instance to support advanced route filtering or route leaking scenarios.

#### **NEW QUESTION #29**

Which statement is correct about IS-IS when it performs the Dijkstra algorithm?

- A. Tuples with the lowest cost are moved from the tree database to the LSDB.
- B. When a new neighbor ID in the tree database matches a router ID in the LSDB, the neighbor ID is moved to the candidate database
- C. The local router moves its own local tuples into the candidate database
- D. The algorithm will stop processing once the tree database is empty.

#### Answer: C

#### Explanation:

IS-IS is a link-state routing protocol that uses the Dijkstra algorithm to compute the shortest paths between nodes in a network. The Dijkstra algorithm maintains three data structures: a tree database, a candidate database, and a link-state database (LSDB). The tree database contains the nodes that have been visited and their shortest distances from the source node. The candidate database contains the nodes that have not been visited yet and their tentative distances from the source node. The LSDB contains the topology information of the network, such as the links and their costs.

The Dijkstra algorithm works as follows:

The local router moves its own local tuples into the tree database. A tuple consists of a node ID, a distance, and a parent node ID. The local router's tuple has a distance of zero and no parent node.

The local router moves its neighbors' tuples into the candidate database. The neighbors' tuples have distances equal to the costs of the links to them and parent node IDs equal to the local router's node ID.

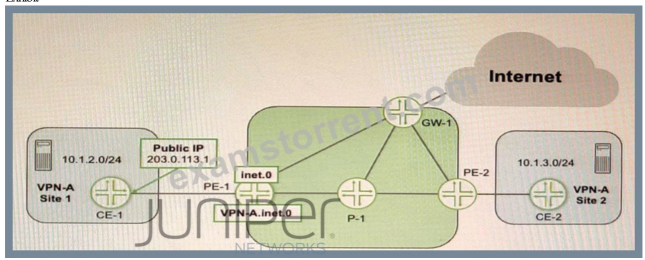
The local router selects the tuple with the lowest distance from the candidate database and moves it to the tree database. This tuple becomes the current node.

The local router updates the distances of the current node's neighbors in the candidate database by adding the current node's distance to the link costs. If a shorter distance is found, the parent node ID is also updated.

The algorithm repeats steps 3 and 4 until either the destination node is reached or the candidate database is empty.

#### **NEW QUESTION #30**

Exhibit



Referring to the exhibit, CE-1 is providing NAT services for the hosts at Site 1 and you must provide Internet access for those hosts

Which two statements are correct in this scenario? (Choose two.)

- A. You must configure a RIB group on PE-1 to leak a default route from the inet,0 table to the VPN-A.inet,0 table.
- B. You must configure a static route in the main routing instance for the 203.0.113.1/32 prefix that uses the VPN-A.inet.0 table as the next hop.
- C. You must configure a RIB group on PE-1 to leak the 10 1 2.0/24 prefix from the VPN-A.inet.0 table to the inet.0 table.
- D. You must configure a static route in the main routing instance for the 10 1 2.0/24 prefix that uses the VPN-A.inet.0 table as the next hop

Answer: A,B

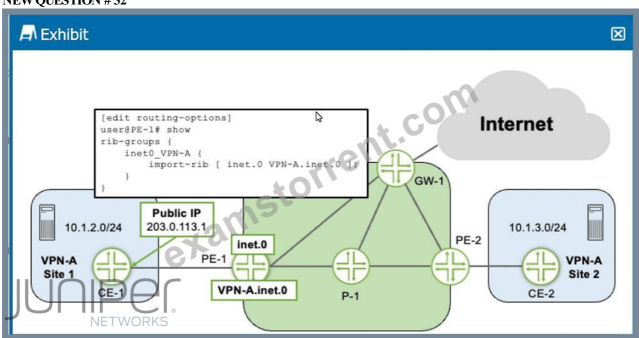
#### **NEW QUESTION #31**

Which two statements are correct about IS-IS interfaces? (Choose two.)

- A. If a point-to-point interface is in both 11 and L2, one combined hello message is sent for both levels.
- B. If a broadcast interface is in both L1 and L2, separate hello messages are sent for each level.
- C. If a point-to-point interface is in both L1 and L2, separate hello messages are sent for each level.
- D. If a broadcast interface is in both L1 and L2, one combined hello message is sent for both levels.

Answer: B,C

**NEW QUESTION #32** 



Click the Exhibit button.

Referring to the exhibit, you must provide VRF Internet access over a single connection for VPN-A Site 1, which connects to PE-1. Which two statements are correct in this scenario? (Choose two.)

- A. You must use the RIB group to move interface routes from the inet . 0 table to the VPN-A. inet. 0 table.
- B. You do not need to use the RIB group default route, which is learned through BGP, from the inet. o table to the VPN-A.
  inet. 0 table.
- C. You do not need to use the RIB group to move interface routes from the inet. o table to the VPN-A. inet. 0 table.
- D. You must use the RIB group to move a default route, which is learned through BGP, from the inet. o table to the VPN-A. inet. 0 table.

#### Answer: C,D

#### Explanation:

In the provided exhibit, the configuration involves using a RIB (Routing Information Base) group to facilitate internet access for

VPN-A Site 1 through PE-1. The goal is to provide VRF Internet access over a single connection.

- 1. \*\*Understanding RIB Groups\*\*:
- RIB groups allow for the import and export of routes between different routing tables.
- In this scenario, we have two RIBs: 'inet.0' (the main routing table) and 'VPN-A.inet.0' (the VRF-specific routing table).
- 2. \*\*Statement Analysis\*\*:
- \*\*A. You must use the RIB group to move a default route, which is learned through BGP, from the inet.0 table to the VPN-A.inet.0 table.\*\*
- Correct. To provide Internet access to VPN-A, the default route (0.0.0.0/0) learned via BGP in the `inet.0` table must be made available in the 'VPN-A.inet.0' table. This is done using the RIB group to import the default route.
- \*\*B. You do not need to use the RIB group to move interface routes from the inet.0 table to the VPN-A.inet. 0 table.\*\*
- Correct. Interface routes (connected routes) are typically directly added to both the global and the VRF routing tables without needing a RIB group. These routes are known to the VRF because the interfaces are part of the VRF configuration.
- \*\*C. You do not need to use the RIB group default route, which is learned through BGP, from the inet.0 table to the VPN-A.inet.0 table.\*\*
- Incorrect. As discussed, the default route needs to be imported into the VRF's routing table using a RIB group to enable Internet access for the VRF.
- \*\*D. You must use the RIB group to move interface routes from the inet.0 table to the VPN-A.inet.0 table.\*\*
- Incorrect. Interface routes are directly associated with the VRF interfaces and are automatically known to the VRF routing table. There is no need to use a RIB group for these routes.
- \*\*Conclusion\*\*:

The correct answers are:

- \*\*A. You must use the RIB group to move a default route, which is learned through BGP, from the inet.0 table to the VPN-A.inet.0
- \*\*B. You do not need to use the RIB group to move interface routes from the inet.0 table to the VPN-A.inet.0 table.\*\*
- \*\*References\*\*:
- Juniper Networks Documentation on RIB Groups: [RIB Groups Overview](https://www.juniper.net /documentation/en US/junos/topics/concept/rib-groups-overview.html)
- Junos OS VPNs Configuration Guide: [Junos VPNs Configuration](https://www.juniper.net/documentation /en\_US/junos/topics/concept/vpns-overview.html)

#### **NEW QUESTION #33**

On the one hand, our company hired the top experts in each qualification examination field to write the JN0-664 training materials, so as to ensure that our products have a very high quality, so that users can rest assured that the use of our research materials. On the other hand, under the guidance of high quality research materials, the rate of adoption of the JNO-664 Study Materials preparation is up to 98% to 100%. Of course, it is necessary to qualify for a qualifying exam, but more importantly, you will have more opportunities to get promoted in the workplace.

### JN0-664 Exam Objectives Pdf: https://www.examstorrent.com/JN0-664-exam-dumps-torrent.html

•	2025 JN0-664 Valid Braindumps Sheet   Trustable Service Provider, Professional (JNCIP-SP) 100% Free Exam Objectives Pdf $\square$ Search for "JN0-664" on { www.pass4leader.com } immediately to obtain a free download $\square$ Valid Dumps JN0-664 Sheet
_	1
•	Exam JN0-664 Forum ☐ JN0-664 Reliable Test Blueprint ☐ JN0-664 Exam Details ☐ Open → www.pdfvce.com
	□□□ enter ▶ JN0-664 ◄ and obtain a free download □JN0-664 Exam Details
•	JN0-664 Detailed Study Dumps □ JN0-664 Valid Test Answers □ Valid Dumps JN0-664 Ebook □ Enter ▶
	www.prep4sures.top     and search for "JN0-664" to download for free □JN0-664 Test Simulator
•	JN0-664 Dumps Torrent: Service Provider, Professional (JNCIP-SP) - JN0-664 Real Questions * Go to website >
	www.pdfvce.com dopen and search for ✓ JN0-664 □ ✓ to download for free □JN0-664 Valid Test Preparation
•	Efficient JN0-664 Valid Braindumps Sheet – Pass JN0-664 First Attempt □ Easily obtain free download of ▷ JN0-664 <
	by searching on  ✓ www.testsimulate.com □  ✓ □ □ JN0-664 Latest Real Test
•	JN0-664 Detailed Study Dumps □ JN0-664 Latest Real Test □ Practice JN0-664 Tests □ Open ▷ www.pdfvce.com
	□ enter → JN0-664 □ and obtain a free download □ Valid Dumps JN0-664 Ebook
•	JN0-664 Reliable Dumps Pdf □ Practice JN0-664 Tests □ JN0-664 Latest Real Test □ Copy URL {
	www.prep4sures.top } open and search for 《 JN0-664 》 to download for free □Braindumps JN0-664 Torrent
•	JN0-664 Detailed Study Dumps □ JN0-664 Reliable Test Blueprint □ Technical JN0-664 Training □ Open □
	www.pdfvce.com □ and search for ★ JN0-664 □ ★ □ to download exam materials for free □ JN0-664 Reliable Dumps
	Pdf

- JN0-664 Valid Braindumps Sheet First-grade Service Provider, Professional (JNCIP-SP) Exam Objectives Pdf □ Open ⇒ www.pass4leader.com = and search for ⇒ JN0-664 = to download exam materials for free □JN0-664 Reliable Dumps Pdf
- Free PDF Quiz Reliable Juniper JN0-664 Valid Braindumps Sheet □ Search for ▶ JN0-664 □ and download it for free on ➡ www.pdfvce.com □ website □Test JN0-664 Quiz
- Get the Juniper JN0-664 Certification Exam to Boost Your Professional Career □ Search for ▷ JN0-664 ▷ and obtain a free download on □ www.exam4pdf.com □ □JN0-664 Valid Test Answers
- learnsphere.co.in, study.stcs.edu.np, mikemil988.blogozz.com, kareyed271.get-blogging.com, www.stes.tyc.edu.tw, silvermanagementsolutions.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, bisposable vapes

BONUS!!! Download part of ExamsTorrent JN0-664 dumps for free: https://drive.google.com/open?id=16gcw3rIIM28k-hVyjxILx3aYg5INez9f