# JN0-664 Exam Dumps Free & JN0-664 Test Papers



P.S. Free 2025 Juniper JN0-664 dumps are available on Google Drive shared by Dumpcollection: https://drive.google.com/open?id=1Q1b9Tjf3 LbmhcXO6iLg1wGhPMx-b5qy

The Dumpcollection Juniper JN0-664 exam questions is 100% verified and tested. Dumpcollection Juniper JN0-664 exam practice questions and answers is the practice test software. In Dumpcollection, you will find the best exam preparation material. The material including practice questions and answers. The information we have could give you the opportunity to practice issues, and ultimately achieve your goal that through Juniper JN0-664 Exam Certification.

A wise man can often make the most favorable choice to buy our JN0-664 study materials, i believe you are one of them. If you are not at ease before buying our JN0-664 actual exam, we have prepared a free trial for you. Just click on the mouse to have a look, giving you a chance to try on our JN0-664 learning guide. Perhaps this choice will have some impact on your life. And our JN0-664 training braindumps are the one which can change your life.

>> JN0-664 Exam Dumps Free <<

# 100% Pass 2025 JN0-664: Valid Service Provider, Professional (JNCIP-SP) Exam Dumps Free

It is possible for you to easily pass JN0-664 exam. Many users who have easily pass JN0-664 exam with our JN0-664 exam software of Dumpcollection. You will have a real try after you download our free demo of JN0-664 Exam software. We will be responsible for every customer who has purchased our product. We ensure that the JN0-664 exam software you are using is the latest version.

The JN0-664 exam covers a wide range of topics including but not limited to, OSPF, ISIS, BGP, MPLS, LDP, L2VPN, L3VPN, RSVP, BFD, VRRP, and many more. It is a comprehensive exam that tests your understanding of the underlying technologies, as well as your ability to apply that knowledge in real-world scenarios. JN0-664 Exam consists of multiple-choice questions, and you will have four hours to complete it.

# Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q38-Q43):

**NEW QUESTION #38** Exhibit

```
user@router> show route extensive
2:192.168.101.5:65101::22031::02:00:31:06:00:01/304 MAC/IP (2 entries, 1
Page 0 idx 0, (group IBGP-EVPN-Core type Internal) Type 1 val 0xb225964
(adv entry)
   Advertised metrics:
     Nexthop: 192.168.101.5
     Localpref: 100
     AS path: [65101] I (Originator)
     Cluster list: 2.2.2.2
     Originator ID: 192.168.101.5
     Communities: target:65101:268457487 encapsulation:vxlan(0x8)
     Cluster ID: 3.3.3.3
    Advertise: 00000001
Path 2:192.168.101.5:65101::22031::02:00:31:06:00:01 from 192.168.101.3 Vector
len 4.
       Val: 0
                Preference: 170/-101
        *BGP
                Route Distinguisher: 192.168.101.5:65101
                Next hop type: Indirect, Next hop index: 0
                Address: 0xb2d3490
                Next-hop reference count: 10520
                Source: 192.168.101.3
                Protocol next hop: 192.168.101.5
                Indirect next hop: 0x2 no-forward INH Session ID:
                State: <Active Int Ext>
                Local AS: 65101 Peer AS: 65101
                Age: 3d 19:56:57 Metric2:
                Validation State: unverified
                Task: BGP 65101.192.168.101.3
                Announcement bits (1): 1-BGP_RT_Background
                AS path: I (Originator)
                Cluster list: 2.2.2.2
                Originator ID: 192.168.101.5
                Communities: target:65101:268457487 encapsulation:vxlan(0x8)
                Import Accepted
                Route Label: 22031
               ESI: 05:00:00:fe:4d:00:00:56:0f:00
               Localpref: 100
               Router ID: 192.168.101.3
                secondary Tables: default-switch.evpn.0
                Indirect next hops: 1
                     Protocol next hop: 192.168.101.5
           NETWORKS Indirect next hop: 0x2 no-forward INH Session ID: 0x0
                       Indirect path forwarding next hops: 2
                               Next hop type: Router
                               Next hop: 10.0.2.12 via et-0/0/0.0
                               Session Id: 0x0
                               Next hop: 10.0.2.22 via et-0/0/1.0
                               Session Id: 0x0
192.168.101.5/32 Originating RIB: inet.0
  Node path count: 1
  Forwarding nexthops: 2
Nexthop: 10.0.2.12 via et-0/0/0.0
Session Id: 0
Nexthop: 10.0.2.22 via et-0/0/1.0
Session Id: 0
```

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

- A. The devices advertising this route into EVPN are 10 0 2 12 and 10.0.2.22.
- B. This route is learned through EBGP
- C. The device advertising this route into EVPN is 192.168.101.5.

• D. This is an EVPN Type-2 route.

#### Answer: C,D

#### Explanation:

This is an EVPN Type-2 route, also called a MAC/IP advertisement route, that is used to advertise host IP and MAC address information to other VTEPs in an EVPN network. The route type field in the EVPN NLRI has a value of 2, indicating a Type-2 route. The device advertising this route into EVPN is 192.168.101.5, which is the IP address of the VTEP that learned the host information from the local CE device. This IP address is carried in the MPLS label field of the route as part of the VXLAN encapsulation.

#### **NEW QUESTION #39**

Which two statements are correct about the class-of-service configuration shown in the exhibit? (Choose two.)

```
user@R1 show configuration class-of-service drop profiles interpolated-profile {
    interpolate {
        fill-level [ 50 75 12 Clion | drop-probability 9 20 60 ];
    }
}
```

- A. The drop probability jumps immediately from 20% to 60% when the queue level reaches 75% full.
- B. To use this drop profile, you reference it in a scheduler.
- C. To use this drop profile, you apply it directly to an interface.
- D. The drop probability gradually increases from 20% to 60% as the queue level increases from 50% full to 75% full.

Answer: B,D

## **NEW QUESTION #40**

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

```
user@R1> show route protocol pup

inet.0: 8 destinations, 12 routes 8 active, 0 holddown, 0 hidden)

+ = Active Route, - = Last Active/ORESBoth

172.16.20.4/30 *[BGP/170] 00:49:55, localpref 100

AS path: 2 1, validation-state: unverified

> to 10.0.18.2 via ge-1/0/4.0

to 10.0.19.2 via ge-1/0/5.0

[BGP/00] 00:49:55, localpref 100

WS path: 2 1, validation-state: unverified

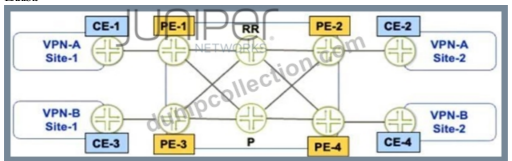
to 10.0.19.2 via ge-1/0/5.0
```

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

Answer: A,D

#### **NEW QUESTION #41**

**Exhibit** 



Referring to the exhibit, PE-1 and PE-2 are getting route updates for VPN-B when neither of them service that VPN Which two actions would optimize this process? (Choose two.)

- A. Configure the family route-target statement on the RR.
- B. Configure the resolution rib bgp.13vpn.0 resolution-ribs inet.0 statement on the RR.
- C. Configure the family route-target statement on the PEs.
- D. Configure the resolution rib bgp.13vpn.0 resolution-ribs inet.0 statement on the PEs.

### Answer: A,B

#### Explanation:

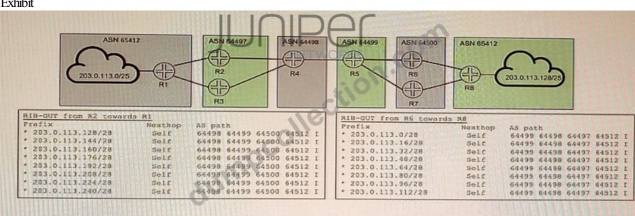
BGP route target filtering can be configured on PE devices or on route reflectors (RRs). Configuring BGP route target filtering on RRs is more efficient and scalable, as it reduces the number of BGP sessions and updates between PE devices. To configure BGP route target filtering on RRs, the following steps are required:

Configure the family route-target statement under the BGP group or neighbor configuration on the RRs. This enables the exchange of the route-target address family between the RRs and their clients (PE devices).

Configure the resolution rib bgp.13vpn.0 resolution-ribs inet.0 statement under the routing-options configuration on the RRs. This enables the RRs to resolve next hops for VPN routes using the inet.0 routing table.

### **NEW QUESTION #42**

**Exhibit** 



R1 and R8 are not receiving each other's routes

Referring to the exhibit, what are three configuration commands that would solve this problem? (Choose three.)

- A. Configure as-override on advertisement from AS 64500 toward AS 64512.
- B. Configure loops and advertise-peer-as on routers in AS 64497 and AS 64450.
- C. Configure loops on routers in AS 65412 and advertise-peer-as on routers in AS 64498.
- D. Configure remove-private on advertisements from AS 64497 toward AS 64498.
- E. Configure remove-private on advertisements from AS 64500 toward AS 64499.

Answer: A,D,E

#### **NEW QUESTION #43**

.....

Preparing with Dumpcollection Service Provider, Professional (JNCIP-SP) (JN0-664) practice exam would be the most effective way to get success. Dumpcollection would give you access to Service Provider, Professional (JNCIP-SP) (JN0-664) exam questions that are factual and unambiguous, as well as information that is important for the preparation of the JN0-664 JN0-664 exam.

JN0-664 Test Papers: https://www.dumpcollection.com/JN0-664 braindumps.html

•	JN0-664 Actualtest □ Updated JN0-664 Test Cram □ JN0-664 Reliable Study Guide □ The page for free download
	of { JN0-664 } on ▶ www.real4dumps.com
•	JN0-664 Reliable Practice Questions □ JN0-664 Latest Study Materials □ Latest JN0-664 Exam Practice □
	Download → JN0-664 □ for free by simply entering [ www.pdfvce.com ] website □Test JN0-664 Book
•	Quiz Efficient JN0-664 - Service Provider, Professional (JNCIP-SP) Exam Dumps Free $\Box$ Copy URL $\Box$
	www.prep4away.com □ open and search for ⇒ JN0-664 □□□ to download for free □Brain JN0-664 Exam
•	JN0-664 Reliable Study Guide □ JN0-664 Reliable Exam Vce □ JN0-664 Actualtest □ Search for ➤ JN0-664 ◀ and
	download exam materials for free through ▷ www.pdfvce.com □ Latest JN0-664 Exam Practice
•	High Pass Rate JN0-664 Exam Questions Convey All Important Information of JN0-664 Exam ☐ Open →
	www.testsdumps.com $\square$ and search for $\Rightarrow$ JN0-664 $\Leftarrow$ to download exam materials for free $\square$ JN0-664 Latest Study
	Materials
•	New JN0-664 Test Simulator □ JN0-664 Actualtest □ Updated JN0-664 Test Cram □ Search for 《 JN0-664 》
	and download exam materials for free through $\square$ www.pdfvce.com $\square$ $\square$ Latest JN0-664 Braindumps Files
•	JN0-664 Exam Paper Pdf □ JN0-664 Exam Paper Pdf □ JN0-664 Latest Study Materials □ Download ☀ JN0-664
	$\square \not *$ $\square$ for free by simply searching on $\square$ www.examdiscuss.com $\square$ $\square$ Brain JN0-664 Exam
•	JN0-664 Exam Dumps Free - Effective JN0-664 Test Papers and Valid Service Provider, Professional (JNCIP-SP)
	Reliable Test Testking $\square$ Search for (JN0-664) and easily obtain a free download on { www.pdfvce.com } $\square$ JN0-
	664 Exam Paper Pdf
•	JN0-664 Reliable Exam Vce $\square$ JN0-664 Reliable Practice Questions $\square$ JN0-664 Actualtest $\square$ Search on $\square$
	www.free4dump.com □ for ► JN0-664    to obtain exam materials for free download □Test JN0-664 Book
•	JN0-664 Reliable Study Guide $\square$ Latest JN0-664 Braindumps Files $\square$ JN0-664 Valid Test Duration $\square$ Immediately
	open $\square$ www.pdfvce.com $\square$ and search for [ JN0-664 ] to obtain a free download $\square$ Test JN0-664 Book
•	New Service Provider, Professional (JNCIP-SP) Actual Test - JN0-664 Updated Torrent - Service Provider, Professional
	(JNCIP-SP) Practice Pdf $\square$ Search for $\square$ JN0-664 $\square$ and obtain a free download on $\square$ www.exams4collection.com $\square$ $\square$
	□JN0-664 Reliable Study Guide
•	cq.x7cq.vip, 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, myportal.utt.edu.tt, myportal.utt.edu.tt, lms.cadmax.in,
	study.stcs.edu.np, study.stcs.edu.np, elearning.eauqardho.edu.so, math1004.org, www.stes.tyc.edu.tw,
	www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of Dumpcollection JN0-664 dumps from Cloud Storage: https://drive.google.com/open?id=1Q1b9Tjf3 LbmhcXO6iLg1wGhPMx-b5qy