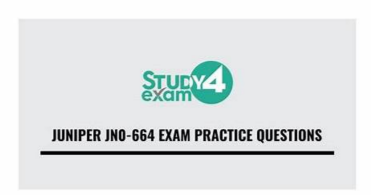
BraindumpsIT Juniper JN0-664 Exam Questions are Verified by Subject Matter Experts



P.S. Free 2025 Juniper JN0-664 dumps are available on Google Drive shared by BraindumpsIT: https://drive.google.com/open?id=19dCaVaxmg5D-UrV4YIO41K-fbh9Z4XeK

We update our Juniper JN0-664 exam dumps over time and mark the changes online. Enroll in the Juniper JN0-664 exam dumps and start your preparation with Juniper JN0-664 practice questions. We will provide you with the information covered in the current test and incorporate materials that originate from Juniper JN0-664 Exam Dumps. You will get a handful of knowledge about topics that will benefit your professional career.

The JN0-664 certification exam is designed to test the skills and knowledge required to configure and troubleshoot Junos-based service provider routing and switching networks. JN0-664 exam covers a wide range of topics, including OSPF, BGP, IS-IS, MPLS, Layer 2 VPNs, Layer 3 VPNs, multicast, QoS, and security. JN0-664 exam also tests candidates' knowledge of Junos automation and scripting tools.

The JN0-664 exam is one of the most comprehensive exams offered by Juniper Networks. JN0-664 exam covers a wide range of topics, including protocol-independent routing, BGP, OSPF, ISIS, MPLS, Layer 2 VPNs, Layer 3 VPNs, multicast, and QoS. Candidates must have a deep understanding of these topics to pass the exam

Juniper JN0-664 is a certification exam designed for professionals who want to demonstrate their skills and knowledge in service provider routing and switching technologies. This is a professional-level certification exam that tests the candidate's ability to implement, configure, and troubleshoot Junos OS-based service provider routing and switching platforms. The JNCIP-SP certification is intended for individuals who are experienced in the service provider domain and want to advance their career in this field.

>> JN0-664 Exam Cost <<

Juniper JN0-664 PDF Format which has 100% correct answers

The prominent benefits of Service Provider, Professional (JNCIP-SP) certification exam are validation of skills, updated knowledge, more career opportunities, instant rise in salary, and advancement of the career. Obviously, every serious professional wants to gain all these advantages. With the Juniper JN0-664 Certification Exam, you can achieve this goal nicely and quickly.

Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q92-Q97):

NEW QUESTION #92

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

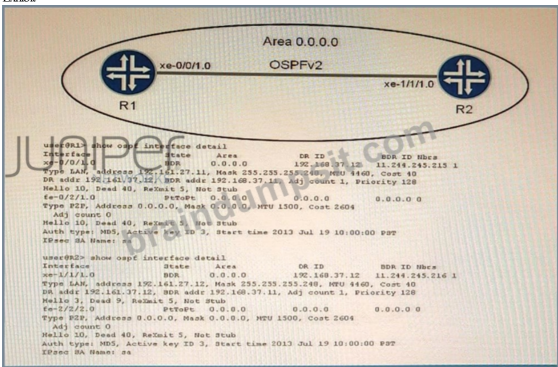
- A. Traffic is only forwarded to routers that request to join the distribution tree.
- B. Routers with receivers send join messages to their upstream neighbors.
- C. Traffic is initially flooded to all routers and an S,G is maintained for each group.

• D. Routers without receivers must periodically prune themselves from the SPT.

Answer: A,B

NEW QUESTION #93

Exhibit



Which two statements are true about the OSPF adjacency displayed in the exhibit? (Choose two.)

- A. There is a mismatch in the OSPF hold timer parameter between routers R1 and R2.
- B. There is a mismatch in the poll interval parameter between routers R1 and R2.
- C. There is a mismatch in the hello interval parameter between routers R1 and R2
- D. There is a mismatch in the dead interval parameter between routers R1 and R2.

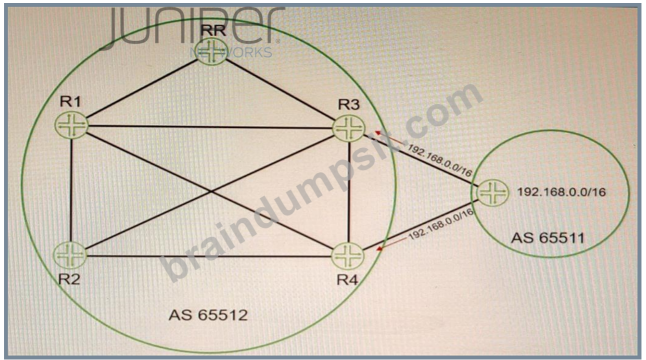
Answer: C,D

Explanation:

The hello interval is the time interval between two consecutive hello packets sent by an OSPF router on an interface. The dead interval is the time interval after which a neighbor is declared down if no hello packets are received from it. These parameters must match between two OSPF routers for them to form an adjacency. In the exhibit, router R1 has a hello interval of 10 seconds and a dead interval of 40 seconds, while router R2 has a hello interval of 30 seconds and a dead interval of 120 seconds. This causes a mismatch and prevents them from becoming neighbors23.

NEW QUESTION #94

Exhibit



Referring to the exhibit, you are receiving the 192.168 0 0/16 route on both R3 and R4 from your EBGP neighbor You must ensure that R1 and R2 receive both BGP routes from the route reflector In this scenario, which BGP feature should you configure to accomplish this behavior?

- A. route-target
- B. multipath
- C. add-path
- D. multihop

Answer: C

Explanation:

BGP add-path is a feature that allows the advertisement of multiple paths through the same peering session for the same prefix without the new paths implicitly replacing any previous paths. This behavior promotes path diversity and reduces multi-exit discriminator (MED) oscillations. BGP add-path is implemented by adding a path identifier to each path in the NLRI. The path identifier can be considered as something similar to a route distinguisher in VPNs, except that a path ID can apply to any address family. Path IDs are unique to a peering session and are generated for each network3. In this question, we have a route reflector (RR) that receives two routes for the same prefix (192.168.0.0/16) from an EBGP neighbor. By default, the RR will only advertise its best path to its clients (R1 and R2). However, we want R1 and R2 to receive both routes from the RR. To achieve this, we need to configure BGP add-path on the RR and enable it to send multiple paths for the same prefix to its clients.

NEW QUESTION #95

Refer to the exhibit.

```
root@R1> show ospf interface extensive
Interface State Area et-0/0/33.0 DR 0.0.0
                                0.0.0.0
  Type: LAN, Address: 192.168.254.0, Mask 255.255.255.254, MTU: 79202, Costs 1
  DR addr: 192.168.254.0, Priority: 128
  Adj count: 0
  Hello: 10, Dead: 40, ReXmit: 5, Not Stub
 Auth type: None
  Protection type: None
  Topology default (ID 0) -> Cost: 1
root@R4> show ospf interface extensive
                State Area
Waiting 0.0.0.0
et-0/0/48.0
                                                    0.0.0.0
                                                                                              0
 Type: LAN, Address: 192.168.254.1, Mask: 255.255.255.254, MTU: 9202, Cost: 1
  Priority: 128
   Adj count: 0
  Hello: 5, Dead: 20, ReXmit: 5, Not Stub
  Auth type: None
  Protection type: None
  Topology default (ID 0) -> Cost: 1 root@R2> show ospf interface et-0/0/33.0
  root@R2> show ospf interface et 0
                                                   extensive
    nterface State Area DR ID BDR ID Nbr
t-0/0/33.0 BDR 0.00.0 192.168.253.0 192.168.252.1
Type: LAN, Address: 132.168.254.8, Mask: 255.255.255.254, MTU: 9202, Cost: 1
DR addr: 192.168.254.9, BDR addr: 192.168.254.8, Priority: 128
  Interface State
                                                                                             Nbrs
  et-0/0/33.0
    Hello: 10, Dead: 40, ReXmit: 5, Not Stub
    Auth type: None
    Protection type: None
    Topology default (ID 0) -> Cost: 1
```

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

Answer: B

NEW QUESTION #96

```
user@R1> show configuration cla
interfaces {
   ge-0/0/0 {
        scheduler-map customer-traffic;
}
scheduler-maps {
   customer-traffic {
       forwarding-class best-effort scheduler best-effort-scheduler;
       forwarding-class expedited-forwarding scheduler priority-scheduler;
    }
                                dun
}
schedulers {
   priority-scheduler {
       transmit-rate percent 30;
       priority high;
    }
```

Click the Exhibit button.

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

- A. The best-effort queue can never transmit more than 40% of the total bandwidth on the ge-0/0/0 interface, even if that bandwidth is available.
- B. The best-effort queue can transmit more than 40% of the total bandwidth on the ge-0/0/0 interface, if no other queue is using that bandwidth.
- C. Incoming traffic will not be classified because no classifier exists in the configuration.
- D. Incoming traffic will be classified using the default classifier.

Answer: B,D

Explanation:

https://www.juniper.net/documentation/us/en/software/junos/traffic-mgmt-qfx/topics/concept/cos-qfx-series- default-schedulingclassification-understanding.html

NEW QUESTION #97

Our JN0-664 guide questions boost many advantages and varied functions. You can have a free download and tryout of our product before the purchase and our purchase procedures are safe. Our software carries no viruses and we provide 3 versions for you to choose. You need little time to learn the JN0-664 Exam Torrent and prepare the exam. Our passing rate and the hit rate is very high. After you pass the exam you will gain a lot of benefits such as enter in the big company and double your wage.

JN0-664 Valid Test Simulator: https://www.braindumpsit.com/JN0-664 real-exam.html

•	Cheap JN0-664 Dumps \Box JN0-664 Customizable Exam Mode \Box JN0-664 Download \Box Search for (JN0-664) and obtain a free download on \blacksquare www.pass4leader.com \blacksquare \odot JN0-664 Latest Study Notes
•	JN0-664 Real Dumps Free JN0-664 Study Test JN0-664 Latest Test Camp Search for { JN0-664 } and
	download it for free immediately on □ www.pdfvce.com □ □Exam Sample JN0-664 Questions
•	JN0-664 Commitment to Your Juniper JN0-664 Exam Success □ Open → www.lead1pass.com □□□ enter □ JN0-664
	□ and obtain a free download □Authorized JN0-664 Pdf
•	Valid JN0-664 Exam Experience ☐ Authorized JN0-664 Pdf ☐ JN0-664 Latest Exam Fee ☐ Search for ✓ JN0-664
	□ ✓ □ and download it for free immediately on "www.pdfvce.com" □JN0-664 Reliable Test Dumps
•	Quiz Juniper - Useful JN0-664 Exam Cost □ Copy URL → www.vceengine.com □□□ open and search for □ JN0-664
	to download for free □JN0-664 Download
•	JN0-664 Exam Cost Latest Service Provider, Professional (JNCIP-SP) 100% Free Valid Test Simulator
	www.pdfvce.com is best website to obtain JN0-664 for free download JN0-664 Study Test

•	Cheap JN0-664 Dumps □ JN0-664 Download □ JN0-664 Valid Exam Book □ Enter 【
	www.exams4collection.com 】 and search for 【 JN0-664 】 to download for free □Testking JN0-664 Learning
	Materials
•	Pass-Sure JN0-664 Exam Cost offer you accurate Valid Test Simulator Juniper Service Provider, Professional (JNCIP-SP)
	□ Open 「www.pdfvce.com」 and search for 【JN0-664】 to download exammaterials for free □Cheap JN0-664
	Dumps
•	JN0-664 Commitment to Your Juniper JN0-664 Exam Success Search for JN0-664 and obtain a free download
	on ▶ www.exams4collection.com
•	Cheap JN0-664 Dumps □ JN0-664 Study Test □ JN0-664 Pass4sure Exam Prep □ Search on ➤ www.pdfvce.com
	◆ for 【 JN0-664 】 to obtain exam materials for free download □Exam Dumps JN0-664 Collection
•	Quiz Juniper - Useful JN0-664 Exam Cost □ The page for free download of 【 JN0-664 】 on * www.prep4pass.com
	□ ★ □ will open immediately □JN0-664 Pass4sure Exam Prep
_	record of the selection of the free destroy of the feet of the selection o

www.stes.tyc.edu.tw, karankataria.in, www.stes.tyc.edu.tw, mbtc.yipeily.cn, learn.designoriel.com, myportal.utt.edu.tt, my

 $2025\ Latest\ BraindumpsIT\ JN0-664\ PDF\ Dumps\ and\ JN0-664\ Exam\ Engine\ Free\ Share: https://drive.google.com/open?id=19dCaVaxmg5D-UrV4YIO41K-fbh9Z4XeK$