

JN0-664 Test Answers, New Braindumps JN0-664 Book



2026 Latest PrepAwayETE JN0-664 PDF Dumps and JN0-664 Exam Engine Free Share: https://drive.google.com/open?id=17aUbn2e8Nbw-v0Qb1ot9njc_5Im4MZH7

As you can see on our website, there are versions of the PDF, Software and APP online. PDF version of our JN0-664 study materials- it is legible to read and remember, and support customers' printing request. Software version of our JN0-664 exam questions-It support simulation test system and times of setup has no restriction. Remember this version support Windows system users only. App online version of JN0-664 Practice Engine -Be suitable to all kinds of equipment or digital devices.

PrepAwayETE designed this prep material to help you pass the exam on the first try. It may sound complicated, but once you go through regular study and intensive practice, passing the final exam would be a piece of cake. The cost of Service Provider, Professional (JNCIP-SP) (JN0-664) certification itself is expensive, ranging from \$100 to \$1000, so you can't risk wasting that amount. PrepAwayETE ensures that this does not happen by providing you with reliable and updated preparation material.

>> JN0-664 Test Answers <<

Pass Guaranteed Quiz Juniper - Updated JN0-664 Test Answers

There are totally three versions of JN0-664 practice materials which are the most suitable versions for you: PDF, software and app versions. We promise ourselves and exam candidates to make these JN0-664 preparation prep top notch. So if you are in a dark space, our JN0-664 Study Guide can inspire you make great improvements. With the high pass rate of our JN0-664 learning engine as 98% to 100%, you can be confident and ready to pass the exam easily.

The JN0-664 exam tests the candidate's knowledge of Juniper Networks Junos operating system, as well as their ability to configure, troubleshoot, and maintain Juniper Networks Service Provider Routing and Switching platforms. JN0-664 Exam is best suited for network engineers, administrators, and technicians who work with Juniper Networks Service Provider Routing and Switching platforms.

Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q14-Q19):

NEW QUESTION # 14

A packet is received on an interface configured with transmission scheduling. One of the configured queues is exceeding the allocated bandwidth.

In this scenario, which two actions will be taken by default on a Junos device? (Choose two.)

- A. The excess traffic will use bandwidth available from other queues.
- B. The excess traffic will be discarded.
- C. The exceeding queue will be considered to have positive bandwidth credit.
- D. The exceeding queue will be considered to have negative bandwidth credit.

Answer: A,D

Explanation:

<https://www.juniper.net/documentation/us/en/software/junos/cos-security-devices/topics/concept/cos-transmission-scheduling-security-overview.html>

NEW QUESTION # 15

You are asked to exchange routes between R1 and R4 as shown in the exhibit. These two routers use the same AS number. Which two steps will accomplish this task? (Choose two.)



- A. Configure the BGP group with the advertise-peer-as parameter on R1 and R4.
- B. **Configure the BGP group with the as-override parameter on R2 and R3.**
- C. Configure the BGP group with the as-override parameter on R1 and R4.
- D. **Configure the BGP group with the advertise-peer-as parameter on R2 and R3.**

Answer: B,D

Explanation:

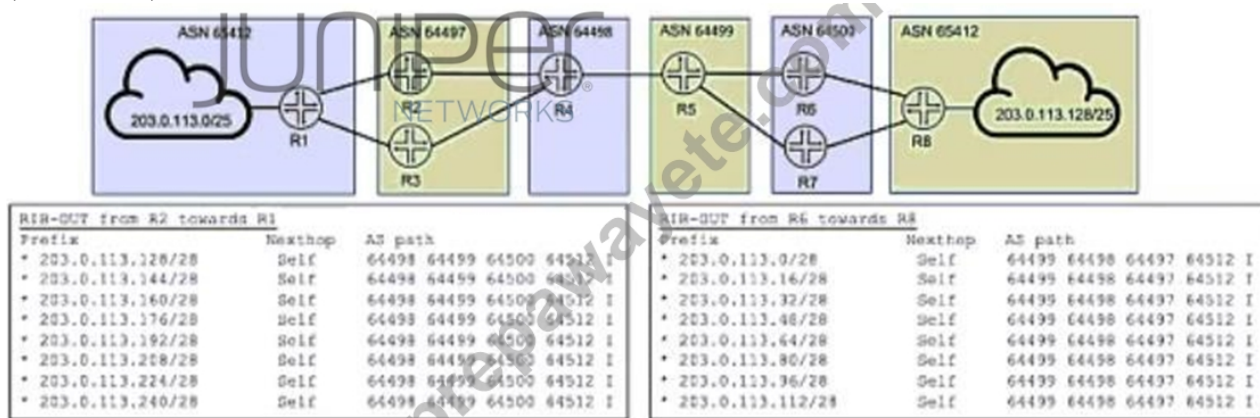
<https://www.juniper.net/documentation/us/en/software/junos/routing-policy/bgp/topics/example/bgp-advertise-peer-as.html>

Both advertise-peer-as and as-override are BGP settings applied on the PE, not the CE.

NEW QUESTION # 16

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.)

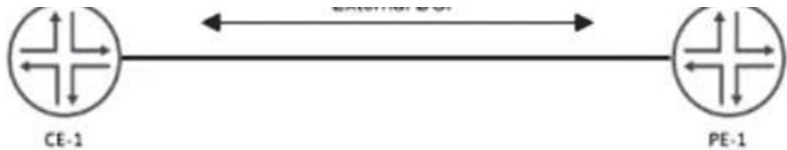


- A. Configure remove-private on advertisements from AS 64500 toward AS 64499.
- B. **Configure loops and advertise-peer-as on routers in AS 64497 and AS 64450.**
- C. Configure loops on routers in AS 65412 and advertise-peer-as on routers in AS 64498.
- D. **Configure remove-private on advertisements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

Answer: B,D,E

NEW QUESTION # 17

Exhibit



```
user@CE-1# show protocols bgp
group EBGP-to-PE-1 {
    type external;
    local-address 10.10.0.2;
    peer-as 65550;
    local-as 64511;
    neighbor 10.10.0.1 {
        export static-to-bgp;
    }
}
```

```
user@CE-1# show policy-options
policy-statement static-to-bgp {
    term export-static {
        from {
            protocol static;
            route-filter 192.168.1.0/24 exact;
            route-filter 192.168.2.0/24 exact;
            route-filter 192.168.3.0/24 exact;
            route-filter 192.168.4.0/24 exact;
            route-filter 192.168.5.0/24 exact;
            route-filter 192.168.6.0/24 exact;
            route-filter 192.168.7.0/24 exact;
            route-filter 192.168.8.0/24 exact;
            route-filter 192.168.9.0/24 exact;
            route-filter 192.168.10.0/24 exact;
        }
        then accept;
    }
    then reject;
}
```

```
user@PE-1# show protocols bgp group EBGP-to-CE-1
type external;
local-address 10.10.0.1;
peer-as 64511;
local-as 65550;
neighbor 10.10.0.2 {
    family inet {
        unicast {
            prefix-limit {
                maximum 5;
                teardown;
            }
        }
    }
}
```



CE-1 must advertise ten subnets to PE-1 using BGP. Once CE-1 starts advertising the subnets to PE-1, the BGP peering state changes to Active.

Referring to the CLI output shown in the exhibit, which statement is correct?

- A. CE-1 is advertising its entire routing table.
- B. The prefix limit has been reached on PE-1
- C. CE-1 is configured with an incorrect peer AS
- D. CE-1 is unreachable

Answer: B

Explanation:

Analyzing the Exhibit and Understanding the Issue

The exhibit shows BGP configurations on CE-1 and PE-1, which are connected via EBGP.

* CE-1 (Customer Edge)

* Uses AS 64511 and establishes an EBGP session with PE-1 (AS 65550).

* Configured to export 10 static routes (192.168.1.0/24 - 192.168.10.0/24) using the static-to-bgp policy.

* PE-1 (Provider Edge)

* Uses AS 65550 and is peering with CE-1 (AS 64511).

* Configured with a prefix-limit of 5 on received routes from CE-1.

* Teardown enabled, meaning if more than 5 prefixes are received, the BGP session is shut down.

Identifying the Problem

* CE-1 is correctly configured with peer AS 65550, so Option B ("CE-1 is configured with an incorrect peer AS") is incorrect #.

* CE-1 is advertising exactly 10 static routes (as per policy).

* PE-1 has a prefix-limit maximum 5 with teardown enabled.

* This means that when CE-1 advertises more than 5 prefixes, PE-1 shuts down the BGP session.

* BGP moves to the "Active" state, indicating that the session has been disrupted and PE-1 is trying to re-establish the connection.

* CE-1 is reachable since the session was initially established before the limit was exceeded, so Option D ("CE-1 is unreachable") is incorrect #.

* CE-1 is not advertising its entire routing table, only the static prefixes listed in the policy, so Option A ("CE-1 is advertising its entire routing table") is incorrect #.

Correct Answer

C. The prefix limit has been reached on PE-1

Verification from Juniper Documentation

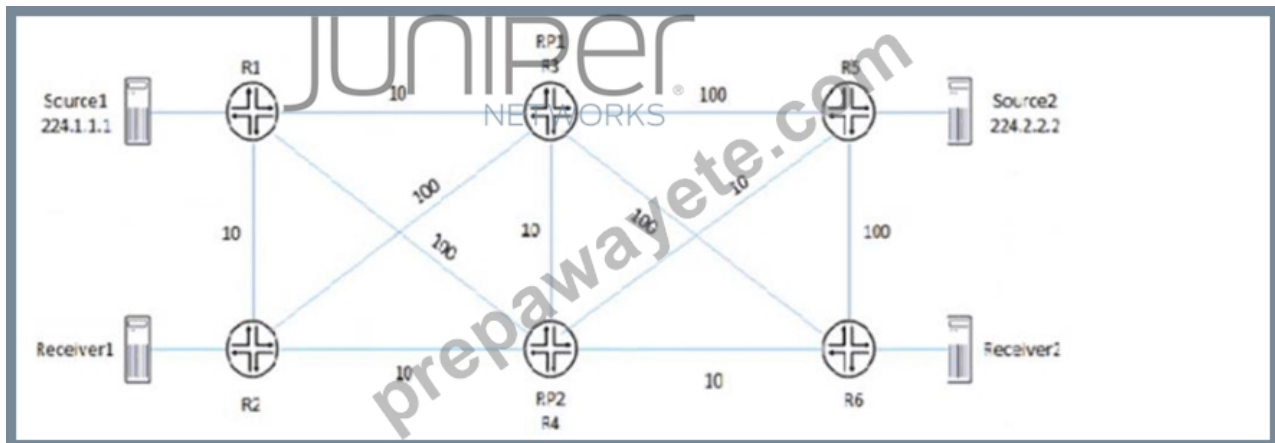
* Juniper BGP Prefix Limit Documentation confirms that exceeding the prefix limit with teardown causes the BGP session to go into

"Active" state.

* Juniper Troubleshooting Guide for BGP Peering Issues states that when a BGP session reaches the prefix limit and has teardown enabled, the session is terminated.

NEW QUESTION # 18

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

Answer: A,B

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 # 19

.....

As the most popular JN0-664 exam questions in the field, the passing rate of our JN0-664 learning questions has up to 98 to 100 percent. And our JN0-664 preparation materials have three versions to satisfy different taste and preference: PDF version, Soft version and APP version. The three versions of JN0-664 training prep have the same questions, only the displays are different. You can buy according to your interest. In addition, JN0-664 test engine is indispensable helps for your success.

New Braindumps JN0-664 Book: <https://www.prepawayete.com/Juniper/JN0-664-practice-exam-dumps.html>

- JN0-664 Reliable Test Answers JN0-664 Latest Test Format JN0-664 Latest Exam Preparation Download
 ➡ JN0-664 for free by simply searching on (www.troytecdumps.com) JN0-664 Learning Materials
- JN0-664 Latest Test Format JN0-664 Learning Materials Valid JN0-664 Exam Discount Search for « JN0-664 » and easily obtain a free download on ➤ www.pdfvce.com JN0-664 Accurate Answers
- New JN0-664 Test Materials JN0-664 Accurate Answers JN0-664 Exam Actual Tests Open www.prepawaypdf.com and search for { JN0-664 } to download exam materials for free Free JN0-664 Download
- 2026 Juniper Updated JN0-664: Service Provider, Professional (JNCIP-SP) Test Answers ➡ www.pdfvce.com is best website to obtain JN0-664 for free download Valid Braindumps JN0-664 Ppt
- JN0-664 Exam Prepare is a Stepping Stone for You to Pass JN0-664 Exam - www.examcollectionpass.com The page for free download of ➡ JN0-664 on { www.examcollectionpass.com } will open immediately JN0-664 Learning

Materials

- Free JN0-664 Download JN0-664 Latest Exam Preparation Valid Braindumps JN0-664 Ppt Search for { JN0-664 } and easily obtain a free download on { www.pdfvce.com } Valid JN0-664 Exam Duration
- New JN0-664 Test Materials Visual JN0-664 Cert Exam JN0-664 Latest Exam Preparation Open website www.torrentvce.com and search for ⇒ JN0-664 ⇄ for free download JN0-664 Learning Materials
- JN0-664 Accurate Answers New JN0-664 Test Voucher JN0-664 Certification Exam Dumps Search for JN0-664 and download exam materials for free through ➤ www.pdfvce.com JN0-664 Exam Actual Tests
- Buy Updated JN0-664 Service Provider, Professional (JNCIP-SP) Dumps Today with Up to one year of Free Updates Search for « JN0-664 » and download it for free on ➡ www.vceengine.com website JN0-664 Reliable Test Pattern
- Valid JN0-664 Exam Duration JN0-664 Certification Exam Dumps JN0-664 Latest Test Format Search for ➔ JN0-664 and easily obtain a free download on ⚡ www.pdfvce.com ⚡ JN0-664 Trustworthy Practice
- Here's the Simple and Quick Way to Pass Juniper JN0-664 Exam Open website ➤ www.dumpsmaterials.com and search for “ JN0-664 ” for free download JN0-664 Dumps Collection
- myportal.utt.edu.tt, academy.datacrossroads.nl, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, lms.angulecoclubs.in, github.com, Disposable vapes

DOWNLOAD the newest PrepAwayETE JN0-664 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=17aUbn2e8Nbw-v0Qb1ot9njc_5Im4MZH7