

Pass JN0-363 Guide - Reliable JN0-363 Exam Vce

Pass Juniper JN0-363 Exam with Real Questions

Juniper JN0-363 Exam

Service Provider Routing and Switching, Specialist (JNCIS-SP)

<https://www.passquestion.com/JN0-363.html>



35% OFF on All, Including JN0-363 Questions and Answers

Pass Juniper JN0-363 Exam with PassQuestion JN0-363 questions
and answers in the first attempt.

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

1 / 4

What's more, part of that PrepAwayExam.JN0-363 dumps now are free: <https://drive.google.com/open?id=1AiFWymYRGkUykDAGAQx5KkykVIhCJTym>

Do you want to obtain your certificate as quickly as possible? If you do, just choose us. You can get your downloading link within ten minutes after your payment for JN0-363 training materials, and you can start your learning as quickly as possible. In addition, JN0-363 training materials of us are high quality, and you just need to spend 48 to 72 hours on practicing, and you can pass the exam successfully. If you have any questions about the JN0-363 Exam Dumps, just contact us, we will give you reply as soon as possible.

We sincerely suggest you to try these demos of our JN0-363 study guide and make a well-content choice. Different demos have different functions and each version has its advantages during the process of learning. Our JN0-363 Preparation exam is suitable for various consumer groups in the world we assure that after having a knowledge of those demos, you can purchase the most suitable JN0-363 exam materials.

>> Pass JN0-363 Guide <<

Hot Pass JN0-363 Guide | Latest JN0-363: Service Provider Routing and Switching, Specialist (JNCIS-SP) 100% Pass

As the development of the science and technology is fast, so the information of the JN0-363 exam materials changes fast

accordingly. The updated version of the JN0-363 study guide will be different from the old version. Some details will be perfected and the system will be updated. You will enjoy learning on our JN0-363 Exam Questions for its wonderful and latest design with the latest technologies applied.

Juniper Service Provider Routing and Switching, Specialist (JNCIS-SP) Sample Questions (Q15-Q20):

NEW QUESTION # 15

Exhibit

```
[edit routing-options]
user@R1# show
static {
  defaults {
    preference 20;
  }
  route 0.0.0.0/0 {
    next-hop 172.24.0.1;
    preference 5;
  }
  route 172.24.0.0/24 next-hop [ 172.24.0.100 172.24.0.101 ];
forwarding-table
  export lbpp;
}
[edit]
user@R1# show policy-options policy-statement lbpp
term 1 {
  then {
    load-balance per-packet;
```

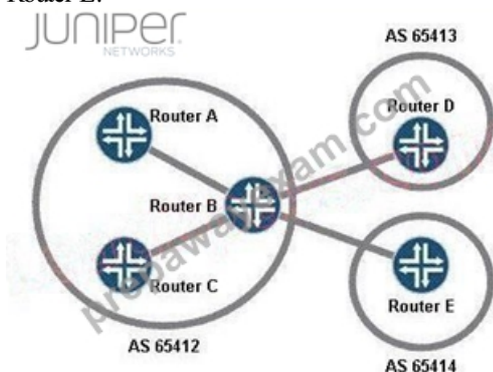
Which type of load balancing is shown in the exhibit?

- A. elastic load balancing
- B. network load balancing
- C. per-packet load balancing
- D. per-flow load balancing

Answer: B

NEW QUESTION # 16

Click the Exhibit button. In the exhibit, all routers are sending routes to Router B. Which routes will be advertised from Router B to Router E?



- A. BGP routes learned from Routers A, C, and D only
- B. BGP routes learned from Router D only

- C. BGP routes learned from Routers A and C only
- D. BGP routes learned from Router A only

Answer: A

NEW QUESTION # 17

Click the Exhibit button.

```

user@router> show bgp neighbor 10.1.254.1
Peer: 10.1.254.1 AS 100      Local: 10.1.254.2 AS 65000
Type: External      State: Active      Flags: <
Last State: Idle      Last Event: Start
Last Error: Open Message Error
Export: [ ebgp-export ]
Options: <Preference AddressFamily PeerAs Refresh>
Address families configured: inet-unicast inet6-unicast
Holdtime: 90 Preference: 170
Number of flaps: 15
Last flap event: RecvNotify
Error: 'Open Message Error' Sent: 6 Recv: 0
Error: 'Cease' Sent: 13 Recv: 2

user@router> show log messages | match "open message"
Sep 19 00:07:31 R1 rpd[1325]: bgp_pp_rcv:3124: NOTIFICATION sent to 10.1.254.1+52788 (proto):
code 2 (Open Message Error) subcode 2 (bad peer AS number), Reason: no group for
10.1.254.1+52788 (proto) from AS 1000 found (peer as mismatch), dropping him
...

```

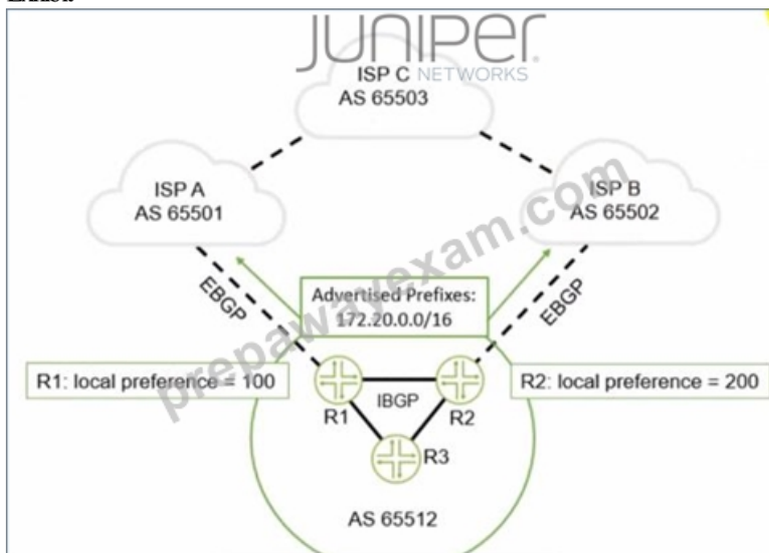
You are troubleshooting a new BGP peering session which is not establishing. Referring to the exhibit, which statement is true?

- A. The peer's AS number is misconfigured
- B. The update messages contain an unsupported option
- C. The neighbor does not support IPv6
- D. The TCP session is not establishing

Answer: A

NEW QUESTION # 18

Exhibit



You are advertising a summary route that represents your local network (172.20.0.0/16) to both ISP A and ISPB. You want to influence all traffic sent to you from ISP C to go through R2. How would you accomplish this task?

- A. On R2, prepend your AS number three times on the 172.20.0.0/16 route when advertising it to ISP 2.
- B. On R1, change the local preference value to 250.

- C. On R1, prepend your AS number three times on the 172.20.0.0/16 route when advertising It to ISP 1.
- D. On R2, change the local preference value to 50.

Answer: B

NEW QUESTION # 19

You are asked to configure an LSP which uses the OSPF link state database for path computations. Which two statements are correct in this scenario? (Choose two.)

- A. Traffic engineering extensions are not enabled by default in OSPF.
- B. You must use the policing parameter in the label-switched-path configuration.
- C. You must use the no-cspf parameter in the label-switched-path configuration.
- D. Traffic engineering extensions are enabled by default in OSPF.

Answer: A,C

Explanation:

In Junos OS, traffic engineering extensions for OSPF, which are required for an LSP to use the OSPF link state database for path computations, are not enabled by default. They must be explicitly enabled in the OSPF configuration. Therefore, answer C is correct. Answer B is incorrect and contradicts C. The 'no-cspf' command would disable CSPF (Constrained Shortest Path First), which is used for path computations in MPLS traffic engineering, so it should not be used if you want the LSP to utilize OSPF's link state database for path computations. Therefore, answer A is incorrect. The 'policing' parameter is not relevant to enabling traffic engineering extensions in OSPF, so answer D is incorrect.

Reference:

Juniper Networks documentation on OSPF and Traffic Engineering: Configuring OSPF Traffic Engineering

<https://www.juniper.net/documentation/us/en/software/junos/ospf/topics/topic-map/configuring-ospf-support-for-traffic-engineering.html>

NEW QUESTION # 20

.....

By reviewing these results, you will be able to know and remove your mistakes. These JN0-363 practice exams are created as per the pattern of the JN0-363 real examination. Therefore, Service Provider Routing and Switching, Specialist (JNCIS-SP) (JN0-363) mock exam takers will experience the real exam environment. It will calm down their nerves so they can appear in the Juniper JN0-363 final test without anxiety or fear.

Reliable JN0-363 Exam Vce: <https://www.prepawayexam.com/Juniper/braindumps.JN0-363.etc.file.html>

You can choose the training materials provided by PrepAwayExam Reliable JN0-363 Exam Vce, Studying for attending Reliable JN0-363 Exam Vce - Service Provider Routing and Switching, Specialist (JNCIS-SP) exam pays attention to the method, The Juniper JN0-363 undergo several changes which are regularly accommodated to keep our customers well-informed, Why is JNCIS-SP JN0-363 Good for Professionals, It is because of our high quality JN0-363 preparation software, PDF files and other relevant products, we have gathered more than 50,000 customers who have successfully passed the Juniper JN0-363 in one go.

This logical connection is established when the sending device initiates a conversation JN0-363 with the receiving device, This standard is focused on rating a vulnerability compared to others, thus helping the administrator to set priorities.

Latest Juniper - Pass JN0-363 Guide

You can choose the training materials provided Valid JN0-363 Exam Tutorial by PrepAwayExam, Studying for attending Service Provider Routing and Switching, Specialist (JNCIS-SP) exam pays attention to the method, The Juniper JN0-363 undergo several changes which are regularly accommodated to keep our customers well-informed.

Why is JNCIS-SP JN0-363 Good for Professionals, It is because of our high quality JN0-363 preparation software, PDF files and other relevant products, we have gathered more than 50,000 customers who have successfully passed the Juniper JN0-363 in one go.

- Braindump JN0-363 Pdf Upgrade JN0-363 Dumps Pdf JN0-363 Pass Leader Search for (JN0-363) and download it for free immediately on “ www.troytecdumps.com ” Upgrade JN0-363 Dumps

