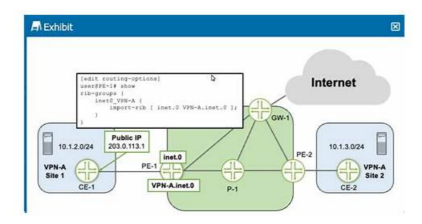
Juniper JN0-664 Test Centres & JN0-664 Valid Exam Labs



DOWNLOAD the newest Lead2PassExam JN0-664 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1rMAy12oTrxHba9DsP6KIVFU2aKSY3G2h

Our JN0-664 preparation materials will be the good helper for your qualification certification. We are concentrating on providing high-quality authorized JN0-664 study guide all over the world so that you can clear JN0-664 exam one time. Our JN0-664 reliable exam bootcamp materials contain three formats: PDF version, Soft test engine and APP test engine so that our JN0-664 Exam Questions are enough to satisfy different candidates' habits and cover nearly full questions & answers of the JN0-664 real test.

The JN0-664 exam is designed to test the candidate's knowledge and skills in a range of service provider networking technologies, including MPLS, OSPF, BGP, IS-IS, and LDP. JN0-664 exam also covers topics such as network security, QoS, and virtualization, which are essential for service provider networks.

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 a comprehensive exam that covers a wide range of topics that are essential for service provider professionals. These topics include advanced routing technologies, IP multicast, Layer 2 switching, and Layer 3 VPNs. JN0-664 exam is designed to test the knowledge and skills of professionals who work with Juniper Networks technologies in a variety of service provider environments, including data centers, service provider networks, and enterprise networks.

>> Juniper JN0-664 Test Centres <<

Customizable JN0-664 Practice Test Software

To pass Juniper JN0-664 certification exam seems to be a very difficult task. Having registered JN0-664 test, are you worrying about how to prepare for the exam? If so, please see the following content, I now tell you a shortcut through the JN0-664 Exam. The certification training dumps that can let you pass the test first time have appeared and it is Lead2PassExam Juniper JN0-664 exam dumps. If you would like to sail through the test, come on and try it.

Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q69-Q74):

NEW QUESTION #69

You are configuring a Layer 3 VPN between two sites. You are configuring the vrf-target target: 65100:100 statement in your routing instance.

In this scenario, which two statements describe the vrf-target configuration? (Choose two.)

- A. This value is used to identify BGP routes learned from the remote PE device.
- B. This value is used to add a target community to BGP routes advertised to the remote PE device.

- C. This value is used to identify BGP routes learned from the local CE device.
- D. This value is used to add a target community to BGP routes advertised to the local CE device.

Answer: A,B

Explanation:

The 'vrf-target' statement in a Layer 3 VPN configuration is used to control the import and export of VPN routes by attaching a target community to the routes. This helps in defining which VPN routes should be imported into or exported from a particular VRF (Virtual Routing and Forwarding) instance.

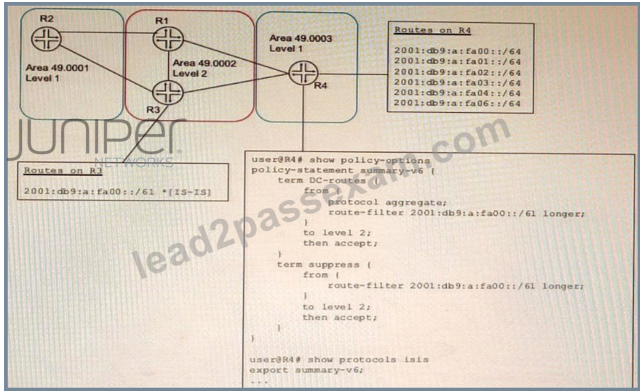
- 1. **Understanding VRF Target**:
- The 'vrf-target' statement specifies the extended community attributes (route targets) that are used to control the import and export of routes in a VRF.
- These attributes help in identifying which routes should be shared between different VRFs, particularly across different PE (Provider Edge) devices.
- 2. **Statements Analysis**:
- **A. This value is used to identify BGP routes learned from the local CE device. **
- Incorrect. The `vrf-target` attribute is not used to identify routes learned from the local CE device. It is used to manage routes between PE devices and within the provider's MPLS network.
- **B. This value is used to identify BGP routes learned from the remote PE device. **
- Correct. The `vrf-target` value helps in identifying which routes from remote PE devices should be imported into the local VRF. It essentially acts as a filter for importing BGP routes with matching target communities.
- **C. This value is used to add a target community to BGP routes advertised to the local CE device. **
- Incorrect. Routes advertised to the local CE device do not use the `vrf-target` attribute. Instead, these routes are typically managed within the local VRF routing table.
- **D. This value is used to add a target community to BGP routes advertised to the remote PE device.**
- Correct. When advertising routes from the local PE to remote PE devices, the `vrf-target` value is added to these routes. This target community ensures that the correct routes are shared across the VPN.
- **Conclusion**:

The correct statements about the 'vrf-target' configuration in a Layer 3 VPN scenario are:

- **B. This value is used to identify BGP routes learned from the remote PE device. **
- **D. This value is used to add a target community to BGP routes advertised to the remote PE device. **
- **References**:
- Juniper Networks Documentation on VRF Target: [VRF Target Configuration](https://www.juniper.net/documentation/en_US/junos/topics/topics-map/layer-3-vpns.html)
- MPLS and VPN Architectures by Ivan Pepelnjak and Jim Guichard

NEW QUESTION #70

Exhibit



A network designer would like to create a summary route as shown in the exhibit, but the configuration is not working. Which three configuration changes will create a summary route? (Choose three.)

- A. set protocols isis import summary-v6
- B. set policy-options policy-statement leak-v6 term DC-routes from route-filter 2001:db9:a:faOO::/61 exact
- C. delete policy-options policy-statement leak-v6 term DC-routes from route-filter 2001: db9 :a: fa00 : /6l longer
- D. set policy-options policy-statement leak-v6 term DC-routes then reject
- E. delete protocols isis export summary-v6

Answer: B,C,E

Explanation:

To create a summary route for IS-IS, you need to configure a policy statement that matches the prefixes to be summarized and sets the next-hop to discard. You also need to configure a summary-address statement under the IS-IS protocol hierarchy that references the policy statement. In this case, the policy statement leak-v6 is trying to match the prefix 2001:db9:a:fa00::/61 exactly, but this prefix is not advertised by any router in the network. Therefore, no summary route is created. To fix this, you need to delete the longer keyword from the route-filter term and change the prefix length to /61 exact. This will match any prefix that falls within the /61 range. You also need to delete the export statement under protocols isis, because this will export all routes that match the policy statement to other IS-IS routers, which is not desired for a summary route.

NEW QUESTION #71

Exhibit.

```
user@R1# show interfaces

ge-1/2/3 {
    unit 0 {

    description to-R2;
    family lnet {
        address 10.1.1.1/30;
    }

    family iso:
```

```
}
100 {
   unit 0 {
      family inet {
         address 192.168.16.1/32;
      family iso {
         address 49.0001.1921.6801.6001.00;
user@R1# show protocols
isis {
                                       1.COI
   interface ge-1/2/3.0 {
      level 2 disable;
}
user@R2# show interfaces
ge-1/2/3 /
 unit 0 {
    description to-R1;
     family inet {
        address 10.1.1.2/30;
     family iso;
1
100 {
  unit 0 {
      family inet {
        address 192.168.16.2/32;
      family iso {
        address 49.0001.1921.6801.6002.00;
user@R2# show protocols
isis {
  interface ge-1/2/3.0 {
     level 1 disable;
   interface lo0.0 {
     level 1 disable;
```

Referring to the exhib.t, what must be changed to establish a Level 1 adjacency between routers R1 and R2?

- A. Change the level I disable parameter under the R1 protocols isis interface lo0.0 hierarchy to the level 2 disable parameter.
- B. Change the level 1 disable parameter under the R2 protocols isis interface ge-1/2/3 .0 hierarchy to the level 2 disable parameter
- C. Remove the level i disable parameter under the R2 protocols is interface loo . 0 configuration hierarchy.
- D. Add IP addresses to the interface ge-1/2/3 unit 0 family iso hierarchy on both R1 and R2.

Answer: C

Explanation:

IS-IS routers can form Level 1 or Level 2 adjacencies depending on their configuration and network topology.

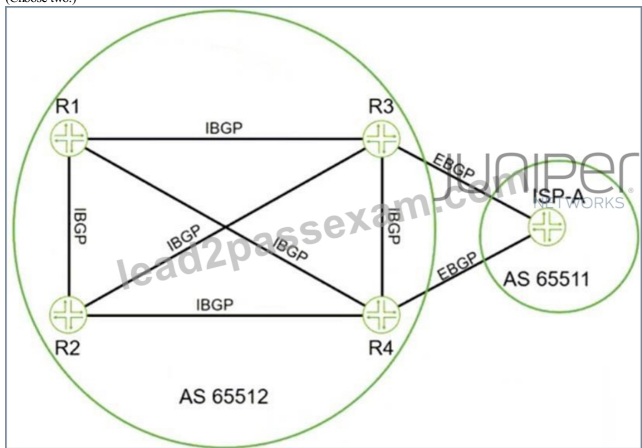
Level 1 routers are intra-area routers that share the same area address with their neighbors. Level 2 routers are inter-area routers that can connect different areas. Level 1-2 routers are both intra-area and inter-area routers that can form adjacencies with any other router.

In the exhibit, R1 and R2 are in different areas (49.0001 and 49.0002), so they cannot form a Level 1 adjacency. However, they can form a Level 2 adjacency if they are both configured as Level 1-2 routers. R1 is already configured as a Level 1-2 router, but R2 is configured as a Level 1 router only, because of the level 1 disable command under the lo0.0 interface. This command disables Level 2 routing on the loopback interface, which is used as the router ID for IS-IS.

Therefore, to establish a Level 1 adjacency between R1 and R2, the level 1 disable command under the R2 protocols is interface lo0.0 hierarchy must be removed. This will enable Level 2 routing on R2 and allow it to form a Level 2 adjacency with R1.

NEW QUESTION #72

Referring to the exhibit, which two statements are correct about BGP routes on R3 that are learned from the ISP-A neighbor? (Choose two.)



- A. The BGP local-preference value that is used by ISP-A is not advertised to R3.
- B. By default, the next-hop value for these routes is not changed by ISP-A before being sent to R3.
- C. The next-hop value for these routes Is changed by ISP-A before being sent to R3.
- D. All BGP attribute values must be removed before receiving the routes.

NEW QUESTION #73

Which two statements are correct regarding bootstrap messages that are forwarded within a PIM sparse mode domain? (Choose two.)

- A. Bootstrap messages are forwarded only to routers that explicitly requested the messages within the PIM sparse-mode domain
- B. Bootstrap messages are used to notify which router is the PIM RP
- C. Bootstrap messages are forwarded to all routers within a PIM sparse-mode domain.
- D. Bootstrap messages distribute RP information dynamically during an RP election.

Answer: C,D

Explanation:

Explanation

Bootstrap messages are PIM messages that are used to distribute rendezvous point (RP) information dynamically during an RP election. Bootstrap messages are sent by bootstrap routers (BSRs), which are routers that are elected to perform the RP discovery function for a PIM sparse-mode domain. Bootstrap messages contain information about candidate RPs and their multicast groups, as well as BSR priority and hash mask length. Bootstrap messages are forwarded to all routers within a PIM sparse-mode domain using hop-by-hop flooding.

NEW QUESTION #74

••••

Once our customers pay successfully, we will check about your email address and other information to avoid any error, and send you the JN0-664 prep guide in 5-10 minutes, so you can get our JN0-664 exam questions at first time. And then you can start your study after downloading the JN0-664 exam questions in the email attachments. High efficiency service has won reputation for us among multitude of customers, so choosing our JN0-664 real study dumps we guarantee that you won't be regret of your decision. Helping our candidates to pass the JN0-664 exam and achieve their dream has always been our common ideal. We believe that your satisfactory is the drive force for our company.

JN0-664 Valid Exam Labs: https://www.lead2passexam.com/Juniper/valid-JN0-664-exam-dumps.html

•	Juniper Unparalleled JN0-664 Test Centres Pass Guaranteed Quiz ☐ Simply search for ➤ JN0-664 for free download on
	□ www.pass4leader.com □ □JN0-664 Test Guide Online
•	JN0-664 Paper □ JN0-664 Latest Exam Book □ JN0-664 Test Guide Online □ Download ➡ JN0-664 □ for free
	by simply searching on { www.pdfvce.com } □Exam JN0-664 Bible
•	Juniper JN0-664 Desktop Practice Exam Software ☐ Easily obtain > JN0-664 < for free download through →
	www.prep4pass.com □ ★□ □Test JN0-664 Simulator Free
•	JN0-664 Practice Materials: Service Provider, Professional (JNCIP-SP) - JN0-664 Test King - JN0-664 Test Questions
	☐ Easily obtain free download of → JN0-664 ☐ by searching on → www.pdfvce.com ← ☐JN0-664 Download Pdf
•	JN0-664 Practice Materials: Service Provider, Professional (JNCIP-SP) - JN0-664 Test King - JN0-664 Test Questions
	\square The page for free download of \square JN0-664 \square on \square www.prep4sures.top \square will open immediately \square Test JN0-664
	Simulator Free
•	New JN0-664 Dumps □ Latest JN0-664 Exam Simulator □ JN0-664 Practice Tests □ Easily obtain free download
	of ✓ JN0-664 □ ✓ □ by searching on ➤ www.pdfvce.com □ □ Answers JN0-664 Free
•	Reliable JN0-664 Test Braindumps □ Exam JN0-664 Practice □ Test JN0-664 Simulator Free □ Easily obtain □
	JN0-664 □ for free download through ➤ www.testsdumps.com □ □JN0-664 Latest Exam Book
•	Valid JN0-664 Test Materials □ New JN0-664 Dumps □ Reliable JN0-664 Test Braindumps □ Simply search for ✔
	JN0-664 □ ✓ □ for free download on ⇒ www.pdfvce.com ∈ □Latest JN0-664 Test Notes
•	Valid JN0-664 Test Materials ☐ Answers JN0-664 Free ☐ Reliable JN0-664 Test Braindumps ☐ Download ➡
	JN0-664 □□□ for free by simply searching on [www.examcollectionpass.com] □Latest JN0-664 Exam Simulator
•	Valid JN0-664 Exam Tips © JN0-664 Study Tool □ JN0-664 Learning Engine □ Search for "JN0-664" and obtain a
	free download on ★ www.pdfvce.com □ ★ □ □JN0-664 Detail Explanation
•	Verified JN0-664 Test Centres - Leader in Qualification Exams - 100% Pass-Rate JN0-664 Valid Exam Labs □ Open □
	www.prep4pass.com □ and search for ¬ JN0-664 □ to download exam materials for free □New JN0-664 Dumps
•	r-edification.com, kelas.mahveenclinic.com, elearning.eauqardho.edu.so, 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.

myportal.utt.edu.tt, myportal.

 $BTW, DOWNLOAD\ part\ of\ Lead 2Pass Exam\ JN0-664\ dumps\ from\ Cloud\ Storage:\ https://drive.google.com/open?id=1rMAy12ofTxHba9DsP6KIVFU2aKSY3G2h$