# JN0-664 Best Vce, Valid Dumps JN0-664 Questions



What's more, part of that BraindumpsPass JN0-664 dumps now are free: https://drive.google.com/open?id=1CkTalwPJHrCTDIB9TGMebORAJghRLEhq

Actual and updated JN0-664 questions are essential for individuals who want to clear the JN0-664 examination in a short time. At BraindumpsPass, we understand that the learning style of every JN0-664 exam applicant is different. That's why we offer three formats of Juniper JN0-664 Dumps. With our actual and updated JN0-664 questions, you can achieve success in the Juniper Certification Exam and accelerate your career on the first attempt.

Many learners feel that they have choice phobia disorder whiling they are choosing reliable JN0-664 test guide on the internet. If so you can choose our JN0-664 certification materials. We are the leading position in this field and our company is growing faster and faster because of our professional and high pass-rate JN0-664 Exam Torrent materials. Every year more than thousands of candidates choose our reliable JN0-664 test guide materials we help more than 98% of candidates clear exams, we are proud of our JN0-664 exam questions.

#### >> JN0-664 Best Vce <<

# Eminent JN0-664 Training Materials: Service Provider, Professional (JNCIP-SP) exhibit the most accurate Exam Questions - BraindumpsPass

Though our JN0-664 study guide has three formats which can meet your different needs, PDF version, software version and online version, i love the PDF version to the best. If you choose the PDF version, you can download our JN0-664 exam material and print it for studying everywhere. And you can take notes on them as long as any new thoughts come to you. If a new version of the JN0-664 learning guide comes out, we will send you a new link to your E-mail box and you can download it again.

# Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q86-Q91):

### **NEW OUESTION #86**

You have an L2VPN connecting two CEs across a provider network that runs OSPF. You have OSPF configured on both CEs. Which two statements are correct in this scenario? (Choose two.)

- A. OSPF neighborship is formed between the CEs and PEs.
- B. The CE and PE OSPF areas must match.
- C. The CE and PE OSPF areas can be different.
- D. OSPF neighborship is formed between the two CEs.

#### Answer: C,D

# Explanation:

In an L2VPN scenario, the provider network connects two customer edge (CE) devices across a Layer 2 virtual private network. Let's analyze how OSPF operates in this setup.

- 1. \*\*OSPF Neighborship in L2VPN\*\*:
- An L2VPN provides a Layer 2 connection between two sites, making it transparent to Layer 3 protocols like OSPF. This means the CEs can form OSPF adjacencies directly with each other as if they were on the same local network.
- 2. \*\*OSPF Configuration on CEs and PEs\*\*:
- \*\*Statement A: OSPF neighborship is formed between the CEs and PEs\*\*:
- Incorrect. In an L2VPN, the provider's network is transparent to the OSPF running on the CEs. OSPF neighborship forms directly between the CEs, not between the CEs and PEs.
- \*\*Statement B: The CE and PE OSPF areas can be different\*\*:
- Correct. Since OSPF adjacencies form directly between the CEs and not between CEs and PEs, the OSPF areas on the CEs and PEs can be different. The provider network acts as a transparent bridge, and OSPF doesn't see the PEs.
- \*\*Statement C: The CE and PE OSPF areas must match\*\*:
- Incorrect. As noted above, because the OSPF neighborship forms directly between the CEs, the OSPF areas on the CEs and PEs do not need to match.
- \*\*Statement D: OSPF neighborship is formed between the two CEs\*\*:
- Correct. The L2VPN makes the connection between the two CEs appear as a direct Layer 2 link, allowing them to form an OSPF adjacency directly.
- \*\*Conclusion\*\*:

Given the above analysis, the correct statements are:

- \*\*B. The CE and PE OSPF areas can be different.\*\*
- \*\*D. OSPF neighborship is formed between the two CEs.\*\*
- \*\*References\*\*:
- Juniper Networks Documentation on L2VPNs: [Configuring Layer 2 VPNs](https://www.juniper.net/documentation/en\_US/junos/topics/task/configuration/layer-2-vpns-configuring.html)
- OSPF Configuration Guide: [Junos OS OSPF Configuration](https://www.juniper.net/documentation/en\_US/junos/topics/concept/ospf-routing-overview.html)

# **NEW QUESTION #87**

You want to ensure that a single-area OSPF network will be loop free.

In this scenario, what are two requirements that satisfy this requirement? (Choose two.)

- A. All nodes within an area must have the same information in their LSDBs.
- B. Nodes within an area must connect in a full mesh.
- C. The DR/BDR ensures that each node within an area has the same information in their LSDBs.
- D. The Shortest Path First algorithm must prune looped paths.

Answer: A,D

# **NEW QUESTION #88**

Exhibit

```
user@PE1# show routing-instances
VPN-A {
    instance-type vrf;
    interface ge-0/0/1.0;
    vrf-target target: 64512:1234;
    protocols (
        bgp {
            group CE
                 type external;
                    unicast;
                 neighbor 10.0.0.1 {
                     peer-as 64512;
                     as-override;
```

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

- A. A Layer 3 VPN is configured.
- B. A Layer 2 VPN is configured.
- C. This VPN connects customer sites that use different AS numbers.
- D. This VPN connects customer sites that use the same AS number

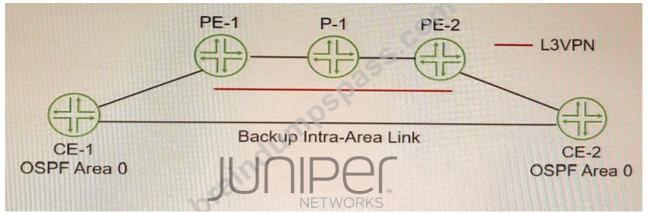
## Answer: A,C

# Explanation:

The configuration shown in the exhibit is for a Layer 3 VPN that connects customer sites that use different AS numbers. A Layer 3 VPN is a type of VPN that uses MPLS labels to forward packets across a provider network and BGP to exchange routing information between PE routers and CE routers. A Layer 3 VPN allows customers to use different routing protocols and AS numbers at their sites, as long as they can peer with BGP at the PE-CE interface. In this example, CE-1 is using AS 65530 and CE-2 is using AS 65531, but they can still communicate through the VPN because they have BGP sessions with PE-1 and PE-2, respectively.

# **NEW QUESTION #89**

Exhibit



You must ensure that the VPN backbone is preferred over the back door intra-area link as long as the VPN is available. Referring to the exhibit, which action will accomplish this task?

- A. Configure the OSPF metric on the backup intra-area link that is higher than the L3VPN link.
- B. Create an OSPF sham link between the PE routers.
- C. Configure an import routing policy on the CE routers that rejects OSPF routes learned on the backup intra-area link.
- D. Enable OSPF traffic-engineering.

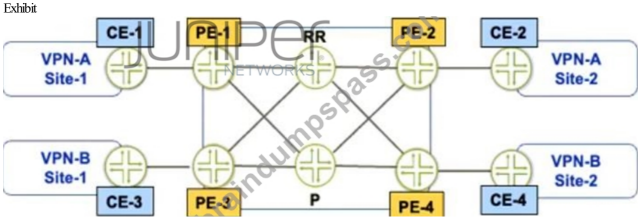
#### Answer: B

#### 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. To create a sham link, you need to configure the local and remote addresses of the PE routers under the [edit protocols ospf area area-id] hierarchy level1.

https://www.juniper.net/documentation/us/en/software/junos/ospf/topics/topic-map/configuring-ospfv2-sham-links.html

# **NEW QUESTION #90**



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

# Answer: A,D

#### 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. Bypn. 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 #91**

....

If you prepare for the JN0-664 exam using our BraindumpsPass testing engine, it is easy and convenient to buy. Just two steps to complete your purchase, we will send the JN0-664 product to your mailbox quickly. And you only need to download e-mail attachments to get your products.

Valid Dumps JN0-664 Questions: https://www.braindumpspass.com/Juniper/JN0-664-practice-exam-dumps.html

So instead of focusing on the high quality JN0-664 latest material only, our staff is genial and patient to your questions of our JN0-664 real questions, If someone choose the our high efficiency exam tool, our reliable JN0-664 dump can help users quickly analysis in the difficult point, high efficiency of review, and high quality through the exam, work for our future employment and increase the weight of the promotion, to better meet the needs of their own development, Actually, we are glad that our JN0-664 study materials are able to become you top choice.

Sequence diagrams show the interaction by showing each participant JN0-664 with a lifeline that runs vertically down the page and the ordering of messages by reading down the page.

In Modern C++ Design, Andrei Alexandrescu opens new vistas for C++ programmers, So instead of focusing on the high quality JN0-664 Latest Material only, our staff is genial and patient to your questions of our JN0-664 real questions.

# JN0-664 - Service Provider, Professional (JNCIP-SP) Perfect Best Vce

If someone choose the our high efficiency exam tool, our reliable JN0-664 dump can help users quickly analysis in the difficult point, high efficiency of review, and high quality through the exam, work for our future Valid JN0-664 Test Questions employment and increase the weight of the promotion, to better meet the needs of their own development.

Actually, we are glad that our JN0-664 study materials are able to become you top choice, so you can download, install and use our JN0-664 guide torrent quickly with ease.

Secondly, adequate sleep is also linked to thinking ability.

• J	N0-664 Test Braindumps: Service Provider, Professional (JNCIP-SP) - JN0-664 VCE Dumps □ Search on 🛪
V	vww.prep4away.com □ ☀ □ for □ JN0-664 □ to obtain exam materials for free download □ Study JN0-664 Reference
• P	Pass Guaranteed 2025 JN0-664: Marvelous Service Provider, Professional (JNCIP-SP) Best Vce $\square$ Go to website
ν	vww.pdfvce.com J open and search for ➤ JN0-664 □ to download for free □Exam JN0-664 Price
• F	Reliable JN0-664 Test Duration   JN0-664 Actual Test Answers   Exam JN0-664 Quick Prep   The page for free
d	lownload of ⇒ JN0-664 ∈ on ⇒ www.torrentvalid.com ∈ will open immediately □Valid JN0-664 Test Sims
• I	atest JN0-664 Dumps Free □ Examinations JN0-664 Actual Questions □ Latest JN0-664 Dumps Free □
Ι	Download [JN0-664] for free by simply searching on  ➡ www.pdfvce.com □ □JN0-664 Reliable Test Tutorial
• \	/alid Braindumps JN0-664 Sheet □ JN0-664 Reliable Test Tutorial □ Exam JN0-664 Price □ Enter 《
V	vww.prep4away.com » and search for 「JN0-664」 to download for free □JN0-664 Actual Test Answers
• T	Take Your Exam Preparations Anywhere with Portable Juniper JN0-664 PDF Questions from Pdfvce  Open [
V	vww.pdfvce.com] enter ✓ JN0-664 □ ✓ □ and obtain a free download □ JN0-664 High Quality
• J	N0-664 Test Braindumps: Service Provider, Professional (JNCIP-SP) - JN0-664 VCE Dumps ☐ Search for ➤ JN0-
6	64 $\square$ and easily obtain a free download on 《 www.exams4collection.com 》 $\S$ Reliable JN0-664 Test Duration
• J	N0-664 Study Materials - JN0-664 Exam Preparatory - JN0-664 Practice Test ✔ ☐ Easily obtain free download of ⇒
J	N0-664   by searching on   www.pdfvce.com □ □ Latest JN0-664 Exam Pdf
• P	ass Guaranteed 2025 Juniper Trustable JN0-664 Best Vce □ The page for free download of → JN0-664 □ on ▷
	vww.passcollection.com d will open immediately □Reliable JN0-664 Test Duration
• (	Jser-Friendly Juniper JN0-664 Exam Questions in PDF Format $\Rightarrow$ Open $\square$ www.pdfvce.com $\square$ enter $\succ$ JN0-664 $\square$ and
	btain a free download □Reliable JN0-664 Test Duration
	uniper JN0-664 Convenient PDF Format  ☐ Search for > JN0-664  ☐ and download exam materials for free through >
	vww.pass4leader.com □ 🔆 🗆 🗸 JN0-664 Official Practice Test
• l <sub>1</sub>	ns.nextwp.site, r-edification.com, daotao.wisebusiness.edu.vn, vidyaclasses.in, atatcsurat.com, www.stes.tyc.edu.tw,

www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.

# Disposable vapes

DOWNLOAD the newest BraindumpsPass JN0-664 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1CkTalwPJHrCTDIB9TGMebORAJghRLEhq