

JN0-661^{Q&As}

Service Provider Routing and Switching

Pass Juniper JN0-661 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/jn0-661.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

PE1 and PE2 provide a BGP-signaled VPLS service named VPN Blue. PE1 has site ID 2. label base 2500, and label offset 1.PE2has site ID 4, label base 3000, and label offset 1 Which label does PE2 expect to receive on VPLS VPN Blue traffic received from PE1 site ID 2?

A. 2505

B. 5499

C. 2503

D. 3001

Correct Answer: C

QUESTION 2

Refer to exhibit.

```
user@router# show interfaces ge-1/0/0
unit 0 {
    family inet {
        address 10.42.0.1/30;
    }
    family iso;
}

user@router# show system scripts
commit {
    file forget-me-not.slax;
}
```

Referring to the script and configuration shown in the exhibit, what would be the output after committing the configuration?



Α.

[edit interfaces interface ge-1/0/0 unit 0] warning: ge-1/0/0 does not have MPLS.

commit complete

В.

[edit interfaces interface ge-1/0/0 unit 0] warning: You forgot something.

commit complete

C.

[edit interfaces interface ge-1/0/0 unit 0] warning: ge-1/0/0 does not have MPLS.

D.

[edit interfaces interface ge-1/0/0 unit 0] warning: You forgot something.

commit complete commit complete



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

QUESTION 3

You have a strict-high queue configured. You notice that under bursty traffic conditions, there are tail drops on the strict-high queue. Which action would solve this problem?

- A. Assign a policer on ingress to assign a low packet loss priority to the strict-high queue.
- B. Decrease the buffer size of the strict-high queue
- C. Assign a policer on egress to assign a low packet loss priority to the strict-high queue.
- D. Increase the buffer size of the strict-high queue.

https://www.lead4pass.com/jn0-661.html

2021 Latest lead4pass JN0-661 PDF and VCE dumps Download

Correct Answer: D

QUESTION 4

Which two statements are associated with any-source multicast? (Choose two.)

- A. Routes learn the source of the multicast traffic from the source address of the multicast traffic.
- B. Routes learn the source of the multicast traffic from the receives.
- C. Routes do not specify a specific source from which to receive traffic.
- D. Receives select a specific source from which to receive traffic

Correct Answer: AC

QUESTION 5

You are asked to deploy VPLS in your network as a new service for several customers and must identify the configuration and provisioning requirements. Which two statements are correct? (Choose two.)

- A. PE routers must include a VRF routing instance.
- B. PE interfaces facing customers must have family VPLS configured.
- C. PE routers must create a unique site ID for each CE device.
- D. CE routers must be configured with their assigned route target.

Correct Answer: BC

JN0-661 PDF Dumps

JN0-661 VCE Dumps

JN0-661 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.