

JN0-692^{Q&As}

Service Provider Routing and Switching Support, Professional

Pass Juniper JN0-692 Exam with 100% Guarantee

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

https://www.leads4pass.com/jn0-692.html

100% Passing Guarantee 100% Money Back Assurance

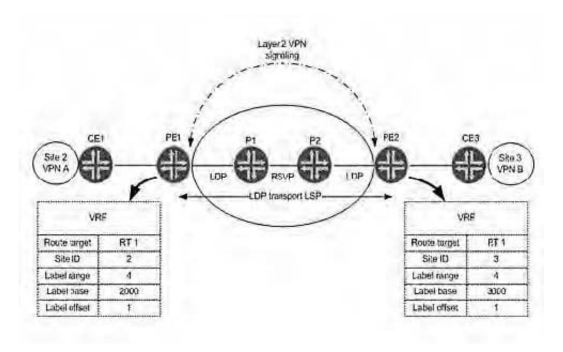
Following Questions and Answers are all new published by Juniper
Official Exam Center

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



QUESTION 1

Click the Exhibit button.



In the exhibit, on which label value does PE1 expect to receive traffic from CE3 for VPN A?

A. 2002

B. 3001

C. 3002

D. 2001

Correct Answer: A

QUESTION 2

Click the Exhibit button.



```
[edit protocols mpls]
user@Eoston# show

label-switched-path Boston-to-Seattle {
    to 192.168.10.100;
    kandwidth 6g;
    priority 5 4;
}

label-switched-path Boston-to-Denver {
    to 192.168.10.200;
    kandwidth 6g;
    priority 4 4;
}
```

A network administrator has configured the LSPs shown in the exhibit on the ingress router of a 10-Gigabit Ethernet network

Which statement is true?

- A. Both LSPs will establish and remain established.
- B. The Boston-to-Denver LSP will establish and remain established.
- C. The Boston-to-Seattle LSP will establish and remain established.
- D. Neither LSP will remain established.

Correct Answer: B

QUESTION 3

An LDP Layer 2 circuit is configured for VPN A and VPN B. Which three statements are true regarding LDP Layer 2 circuit signaling? (Choose three.)

- A. PE-P LDP sessions use Martini encapsulation.
- B. PE-PE LDP sessions can be extended or adjacent.

- 2024 Latest leads4pass JN0-692 PDF and VCE dumps Download
- C. VRF tables are needed on the PEs.
- D. TCC encapsulation is needed to interconnect different interface types.
- E. The VC type field in the LDP header specifies the encapsulation type.

Correct Answer: BDE

QUESTION 4

Click the Exhibit button.

```
user@router> show route table inet.0 protocol ospf
inet.0: 17 destinations, 17 routes (17 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
                  *[OSPF/10] 1w2d 21:43:55, metric 1
224.0.0.5/32
                    MultiRecv
user@router> show ospf database
   OSPF database, Area D.O.O.O
           ID
                           Adv Rtr
                                             Seq
                                                     Age Opt Cksum Len
 Type
        67.176.255.1
                                        0x80000176 1138 0x22 0x3f8e 48
Router
                        67.176.255.1
        67.176.255.2
                        67.176.255.2
                                       0x80000151 1131
                                                         0x22 0xa349
                                                                      48
Router
Router *67.176.255.3
                       67.176.255.3
                                        0x80000152 1137
                                                          0x22 0xa733
                                                                       72
                                         0x80000167 1138 0x22 0x9937
        67.176.255.4
                      67.176.255.4
Router
                                                                      48
Network 67.176.10.2
                        67.176.255.1
                                         0x80000007 1138 0x22 0x7ae2
                                                                      4.0
   OSPF AS SCOPE link state database
                           Adv Rtr
           ID
                                             Seq Age Opt Cksum Len
 Type
                      67.176.255.2
Extern 10.128.0.0
                                         0x8000013a 2118 0x22 0xda22
                                                                       36
Extern 10.128.55.32
                                         0x8000013a 1624 0x22 0xe1f
                         67.176.255.2
                                                                       35
                                                                      36
                                                     628 0x22 0x45a6
Extern 10.128.128.0
                        67.176.255.2
                                         0x8000013a
Extern 10.128.128.32
                                         0x8000013a
                                                    127 0x22 0xe7fb 36
                        67.176.255.2
user@router> show ospf neighbor
                Interface
                                      State
                                               ID
                                                                Pri
                                                                     Dead
Address
67.176.10.5
                ge-0/0/8.0
                                               67.176.255.4
                                                                128
                                                                       37
                                      Full
                ge-0/0/8.0
                                                                128
                                                                       39
                                                67.176.255.1
67.176.10.2
                                      Full
                                               67.176.255.2
                                                                      36
67.176.10.3
                ge-0/0/8.0
                                      ExStart
user@router> show ospf interface ge-0/0/8.0 extensive
Interface
                   State Area
                                         DR ID
                                                         BDR ID
                                                                        Mbrs
ge-0/0/8.0
                  PtToPt 0.0.0.0
                                          0.0.0.0
                                                         0.0.0.0
                                                                           3
  Type: P2MP, Address: 67.176.10.4, Mask: 255.255.25.0, MTU: 1500, Cost: 1
 Adj count: 2
 Hello: 10, Dead: 40, ReXmit: 5, Not Stub
 Auth type: None
  Protection type: None
  Topology default (ID 0) -> Cost: 1
```

Based on the exhibit, why is the router not installing routes in the OSPF database into the routing table?

- A. The neighbor is stuck in the ExStart state
- B. The routes are going to a different table than inet.0



https://www.leads4pass.com/jn0-692.html

2024 Latest leads4pass JN0-692 PDF and VCE dumps Download

- C. There is an interface type mismatch
- D. There is an MTU mismatch

Correct Answer: C

QUESTION 5

Click the Exhibit button.

user@router# run show class-of-service rewrite-rule name traffic-class Rewrite rule: traffic-class, Code point type: exp, Index: 58855 Forwarding class Loss priority Code point best-effort 000 low best-effort 001 high expedited-forwarding low 111 expedited-forwarding 011 high 100 assured-forwarding low assured-forwarding high 101 network-control 110 low network-control 111 high

Your router should be configured with a rewrite rule which alters the default behavior of expedited-forwarding as shown in the exhibit. Which configuration is correct?

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

Correct Answer: A

<u>Latest JN0-692 Dumps</u> <u>JN0-692 Study Guide</u> <u>JN0-692 Exam Questions</u>