

JN0-347^{Q&As}

Enterprise Routing and Switching, Specialist (JNCIS-ENT)

Pass Juniper JN0-347 Exam with 100% Guarantee

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

https://www.pass4itsure.com/jn0-347.html

100% Passing Guarantee 100% Money Back Assurance

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

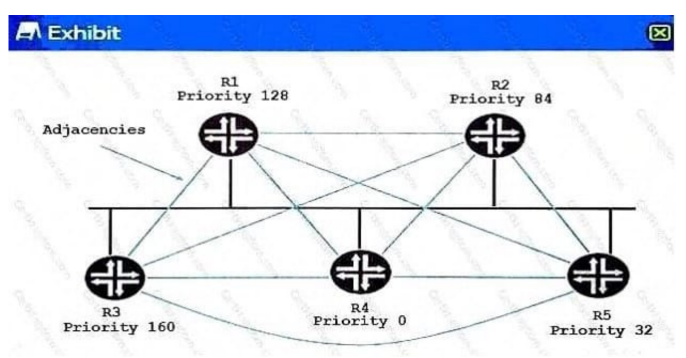
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Click the Exhibit button. Referring to the exhibit, which router will be selected as the DR?



A. R1

B. R5

C. R4

D. R3

Correct Answer: D

Note: The higher the priority value, the greater likelihood the routing device will become the designated router. By default, routing devices have a priority . A priority of 0 marks the routing device as ineligible to become the designated router. A priority of 1 means the routing device has the least chance of becoming a designated router. A priority means the routing device is always the designated router.

QUESTION 2

Click the Exhibit button.



```
user@rl> show isis database extensive level 1 | find TLV
          Area address: 49.0001 (3)
          Speaks: IP
          Speaks: IPV6
          IP router id: 10.100.0.1
          IP address: 10.100.0.1
          Hostname: rl
          IP prefix: 5.0.0.0/24, Internal, Metric: default 10, Up
          IP prefix: 10.100.0.1/32, Internal, Metric: default 0, Up
          IP extended prefix: 5.0.0.0/24 metric 10 up
          IP extended prefix: 10.100.0.1/32 metric 0 up
    No queued transmissions
user@r2> show isis adjancency
user@r2>
user@r2> show isis interface
IS-IS interface database:
                         CirID
                                                                   L1/L2 Metric
Interface
                    L
                                    Level 1 DR
                                                   Level 2 DR
ge-0/0/1.0
                    1
                                    r2.00
                                                   Disabled
                                                                   10/10
                         0x1
100.0
                    0
                         0x1
                                    Passive
                                                   Disabled
                                                                   0/0
user@r2> show isis database extensive level 1 | find TLV
    TLVs:
          Area address: 49.0002 (3)
          Speaks: IP
          Speaks: IPV6
          IP router id: 10.200.0.1
          IP address: 10.200.0.1
          Hostname: r2
          IP prefix: 5.0.0.0/24, Internal, Metric: default 10, Up
          IP prefix: 10.200.0.1/32, Internal, Netric: default 0, Up
          IP extended prefix: 5.0.0.0/24 metric 10 up
          IP extended prefix: 10.200.0.1/32 metric 0 up
     No queued transmissions
```

You are troubleshooting an IS-IS adjacency problem as shown in the exhibit. Which action would solve the problem?

- A. Configure matching authentication keys.
- B. Configure the INET6 family for the loopback interface.
- C. Configure the ISO family for the loopback interface.
- D. Configure matching area IDs.

Correct Answer: D

QUESTION 3



Click the Exhibit button. Referring to the exhibit, which two statements are true?

```
A Exhibit
    [edit protocols bgp]
    user@router# show
    export policyA;
    group isp-peers (
             type external;
             export policyC;
             local-as 7029;
             neighbor 192.168.200.1
                  peer-as 709;
      group ibgp-peers {
             type internal;
             local-address 10.0.0.1;
             export policyB;
             cluster 1.1.1.1;
             neighbor 10.0.0.2 (
                  export policyD;
             neighbor 10.0.0.3 (
                  export policyD;
             neighbor 10.0.0.4
```

A. The policy A routing policy takes precedence over all other policies.



https://www.pass4itsure.com/jn0-347.html

2024 Latest pass4itsure JN0-347 PDF and VCE dumps Download

- B. No policy is used for neighbor 10.0.0.4.
- C. The policy B routing policy is used by neighbor 10.0.0.4.
- D. The policy D routing policy is the only policy used by neighbor 10.0.0.2.

Correct Answer: CD

C: A group-level import or export statement, such as export policy B within the group ibgp-peer\\'s statements, overrides a global BGP import or export statement. It is applied to neighbor 10.0.0.4

QUESTION 4

Click the Exhibit button.

There are dynamically and statically routed networks attached to the ge-0/0/1 interface on R1. You only want the dynamically learned routes to show up in routing tables for R2 and R3, but the statically routed networks are also appearing. Those networks should only be seen by the R1 device.

Which actions would solve the problem?

- A. Remove the IP address from interface ge-0/0/1.
- B. Add the no-readvertise parameter to the static routes.
- C. Create a routing policy for all routing protocols to drop routes learned from interface ge-0/0/1.
- D. Place interface ge-0/0/1 into its own routing instance.

Correct Answer: B

QUESTION 5

What would be used to combine multiple switches into a single management platform?

- A. redundant trunk groups
- B. Virtual Chassis
- C. graceful Routing Engine switchover
- D. Virtual Router Redundancy Protocol

Correct Answer: B

Many Juniper Networks EX Series switches support the Virtual Chassis flexible, scaling switch solution. You can connect individual switches together to form one unit and manage the unit as a single chassis.

JN0-347 PDF Dumps

JN0-347 VCE Dumps

JN0-347 Braindumps