

# 100% Pass 2026 JN0-351: Marvelous Valid Enterprise Routing and Switching, Specialist (JNCIS-ENT) Exam Objectives



P.S. Free & New JN0-351 dumps are available on Google Drive shared by ExamsTorrent: [https://drive.google.com/open?id=1k4HNey6z9dwjn\\_oc8gGwvd6SuYnPfQzf](https://drive.google.com/open?id=1k4HNey6z9dwjn_oc8gGwvd6SuYnPfQzf)

Free demo is the benefit we give every candidate. you can download any time if you are interested in our JN0-351 dumps torrent. Don't worry about the quality of our exam materials, you can tell from our free demo. If you would like to receive JN0-351 dumps torrent fast, we can satisfy you too. After your payment you can receive our email including downloading link, account and password on website. You can download our complete high-quality Juniper JN0-351 Dumps Torrent as soon as possible if you like any time.

## Juniper JN0-351 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Tunnels: The fundamentals of IP tunneling are emphasized, highlighting their requirements and functionalities. Mastery in configuring, monitoring, and troubleshooting tunnels equips professionals to meet the demands of the JN0-351 exam.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Layer 2 Switching or VLANs: This topic deepens the understanding of Layer 2 switching operations within the Junos OS, including VLAN concepts and benefits. Experienced networking professionals gain insights into configuration, monitoring, and troubleshooting techniques essential for network segmentation and efficiency.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>OSPF: The concepts and operational details of OSPF are explored, providing tools for routing efficiency. Configuration and troubleshooting mastery ensure readiness for both the exam and complex enterprise environments.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Protocol Independent Routing: An essential domain for understanding routing components outside protocol dependencies, this topic enhances expertise in configuring, monitoring, and troubleshooting critical elements.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Spanning Tree: Networking professionals explore the principles and advantages of the Spanning Tree Protocol (STP) to ensure loop-free topologies in Layer 2 networks.</li></ul>

Topic 6	<ul style="list-style-type: none"> <li>IS-IS: Aspiring Juniper networking professionals enhance their understanding of IS-IS routing protocols. This topic equips candidates with the knowledge to configure and monitor IS-IS systems, addressing specific exam challenges and practical applications.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>Layer 2 Security: This topic introduces Layer 2 protection mechanisms and firewall filters to fortify network security. Practical skills in configuring, monitoring, and troubleshooting these features prepare candidates to address exam objectives and real-world challenges effectively.</li> </ul>

**>> Valid JN0-351 Exam Objectives <<**

## **Valid JN0-351 Test Cost, JN0-351 Test Price**

After cracking the Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) exam you will receive the credential badge. It will pave your way toward well-paying jobs or promotions in any reputed tech company. At ExamsTorrent have customizable Juniper JN0-351 practice exams for the students to review and improve their preparation. The Juniper JN0-351 Practice Test material product of ExamsTorrent are created by experts with the dedication to help customers crack the Juniper JN0-351 exam on the first attempt.

## **Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q128-Q133):**

### **NEW QUESTION # 128**

Referring to the exhibit, which policy will export routes to IBGP peers?

```

[edit protocols bgp]
user@router# show
preference 150;
keep all;
mtu-discovery;
export static-1;
remove-private;
tcp-mss 4096;
group one {
    export static-2;
    peer-as 2;
    neighbor 10.1.0.1 {
        export static-3;
    }
}
group two {
    type internal;
    local-address 192.168.1.11;
    export static-4;
    local-as 1;
    neighbor 192.168.1.12;
    neighbor 192.168.1.13
}

```

- A. static-4
- B. static-1
- C. static-3
- D. static-2

**Answer: A**

#### NEW QUESTION # 129

Referring to the output shown in the exhibit, which statement is correct?

user@host> show ospf neighbor

Address	Interface	State	ID	Pri	Dead
172.26.1.1	Juniper0/3.0	2Way	192.168.1.1	128	31

- A. The state is normal for a DR neighbor.
- B. An MTU mismatch exists between the OSPF neighbors.
- C. An area ID mismatch exists between the OSPF neighbors
- D. The state is normal for a DRother neighbor

**Answer: D**

Explanation:

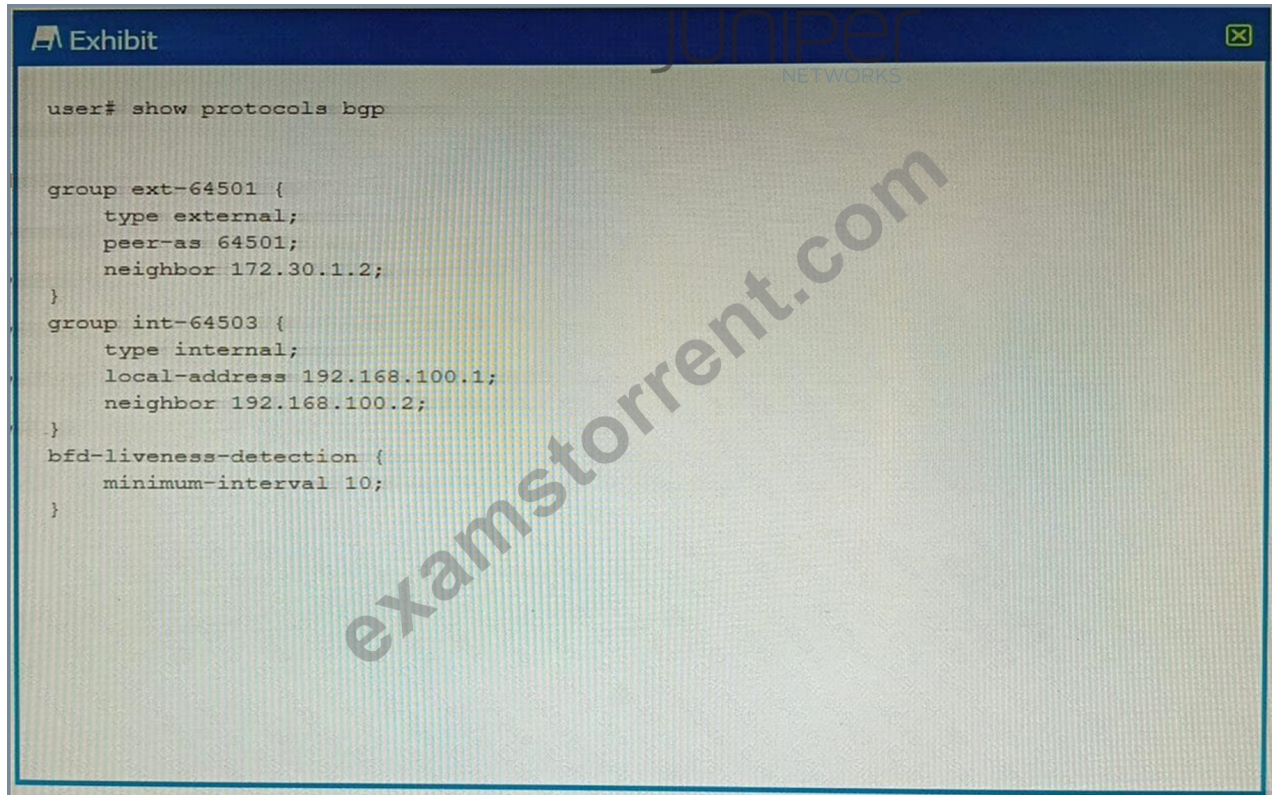
In OSPF, the state of the neighbor relationship is determined by the exchange of OSPF packets between routers. The state "2Way"

**JUNIPER**  
NETWORKS

as shown in the exhibit indicates that bi-directional communication has been established between the two OSPF routers. This is the normal state for a neighbor that is not the Designated Router (DR) or Backup Designated Router (BDR) on a broadcast, non-broadcast multi-access (NBMA), or point-to-multipoint network. These neighbors are often referred to as "DRothers". Therefore, option B is correct.

#### NEW QUESTION # 130

##### Exhibit



The image shows a Juniper Exhibit window with the title 'Exhibit' and the Juniper Networks logo. The window displays a command-line interface (CLI) session with the following BGP configuration:

```
user# show protocols bgp

group ext-64501 {
    type external;
    peer-as 64501;
    neighbor 172.30.1.2;
}
group int-64503 {
    type internal;
    local-address 192.168.100.1;
    neighbor 192.168.100.2;
}
bfd-liveness-detection {
    minimum-interval 10;
}
```

Your BGP neighbors, one in the USA and one in France, are not establishing a connection with each other. Referring to the exhibit, which statement is correct?

- A. The BFD liveness is set too low.
- B. The BFD liveness is set too high.
- C. The BFD liveness must be configured on the BGP group.
- D. The BFD liveness must be configured on the BGP neighbor.**

#### Answer: D

Explanation:

Explanation

The exhibit shows the configuration of BFD liveness detection for BGP at the global level, which applies to all BGP neighbors by default1. However, this configuration does not specify the session mode, which determines whether BFD uses single-hop or multihop mode to communicate with a neighbor2.

For single-hop BGP neighbors, which are directly connected on the same subnet, the session mode can be either automatic or single-hop. For multihop BGP neighbors, which are not directly connected and require multiple hops to reach, the session mode must be multihop2.

Since your BGP neighbors are in different countries, they are likely to be multihop neighbors. Therefore, you need to configure the session mode as multihop for each neighbor individually at the [edit protocols bgp group group-name neighbor address bfd-liveness-detection] hierarchy level2. For example:

protocols { bgp { group usa { neighbor 192.0.2.1 { bfd-liveness-detection { session-mode multihop; } } } group france { neighbor 198.51.100.1 { bfd-liveness-detection { session-mode multihop; } } } } } If you do not configure the session mode for multihop neighbors, BFD will use the default mode of automatic, which will try to use single-hop mode and fail to establish a BFD session with the remote neighbor2. This will prevent BGP from using BFD to detect liveness and failover.

Therefore, the answer B is correct, as you need to configure the BFD liveness detection on the BGP neighbor level with the appropriate session mode for multihop neighbors.

## NEW QUESTION # 131

Which statement about configuring persistent MAC learning is correct?

- A. Persistent MAC learning can be configured on access mode interfaces.
- B. Persistent MAC learning flushes dynamically learned MAC addresses on reboots.
- C. Persistent MAC learning cannot be configured on redundant trunk groups.
- D. Persistent MAC learning requires 802.1X authentication.

**Answer: A**

## NEW QUESTION # 132

Which two statements are correct about VRRP? (Choose two.)

- A. The virtual IP address must match on all participating devices
- B. The virtual IP address must be unique on all participating devices
- C. The VRRP group number must match on all participating devices
- D. The VRRP group number must be unique on all participating devices

**Answer: A,C**

Explanation:

The virtual IP address must match on all participating devices - All routers in the same VRRP group must be configured with the same virtual IP address to provide redundancy.

The VRRP group number must match on all participating devices - All routers in the same VRRP group must have the same group number to identify the VRRP group.

## NEW QUESTION # 133

.....

Before we decide to develop the JN0-351 preparation questions, we have make a careful and through investigation to the customers. We have taken all your requirements into account. Firstly, the revision process is long if you prepare by yourself. If you collect the keypoints of the JN0-351 exam one by one, it will be a long time to work on them. Secondly, the accuracy of the JN0-351 Exam Questions And Answers is hard to master. Because the content of the exam is changing from time to time. But our JN0-351 practice guide can help you solve all of these problems.

**Valid JN0-351 Test Cost:** <https://www.examstorrent.com/JN0-351-exam-dumps-torrent.html>

- Real JN0-351 Exam □ JN0-351 New Real Exam □ JN0-351 New Real Exam □ Open { www.exam4labs.com } and search for \* JN0-351 □ \* to download exam materials for free □ JN0-351 New Real Exam
- JN0-351 Top Exam Dumps \* JN0-351 Test Prep □ JN0-351 Preparation Store □ Open ( www.pdfvce.com ) and search for \* JN0-351 □ \* to download exam materials for free □ JN0-351 Test Prep
- New JN0-351 Cram Materials □ Reliable JN0-351 Test Price □ JN0-351 Upgrade Dumps □ Open website { www.pdfdumps.com } and search for ▶ JN0-351 ▶ for free download □ Real JN0-351 Exam
- Pass-Sure Valid JN0-351 Exam Objectives Spend Your Little Time and Energy to Pass JN0-351: Enterprise Routing and Switching, Specialist (JNCIS-ENT) exam □ Enter { www.pdfvce.com } and search for 「 JN0-351 」 to download for free □ JN0-351 Exam Topics
- JN0-351 Detailed Study Dumps □ JN0-351 Detailed Answers □ Valid JN0-351 Test Duration □ Open website “ www.examcollectionpass.com ” and search for □ JN0-351 □ for free download □ Reliable JN0-351 Test Price
- Pass Guaranteed Quiz 2026 Trustable Juniper Valid JN0-351 Exam Objectives □ Search for [ JN0-351 ] and download exam materials for free through □ www.pdfvce.com □ □ Real JN0-351 Questions
- JN0-351 Preparation Store ▶ JN0-351 Best Preparation Materials □ JN0-351 Best Preparation Materials □ Search for “ JN0-351 ” and download it for free on ⇒ www.examdiscuss.com ⇌ website □ JN0-351 Detailed Answers
- Pass Guaranteed Quiz 2026 Trustable Juniper Valid JN0-351 Exam Objectives □ Enter ⇒ www.pdfvce.com ⇌ and search for □ JN0-351 □ to download for free □ Free JN0-351 Exam
- JN0-351 Test Prep □ JN0-351 Exam Topics □ JN0-351 Upgrade Dumps □ Open website □ www.testkingpass.com □ and search for ⇒ JN0-351 ⇌ for free download □ Updated JN0-351 CBT
- JN0-351 Best Preparation Materials □ JN0-351 Top Exam Dumps □ Valid JN0-351 Test Duration □ Download “

JN0-351" for free by simply entering  www.pdfvce.com  website  JN0-351 Valid Test Camp

BONUS!!! Download part of Exams Torrent JN0-351 dumps for free: [https://drive.google.com/open?id=1k4HNey6z9dwjn\\_oc8gGwvd6SuYnPfQzf](https://drive.google.com/open?id=1k4HNey6z9dwjn_oc8gGwvd6SuYnPfQzf)