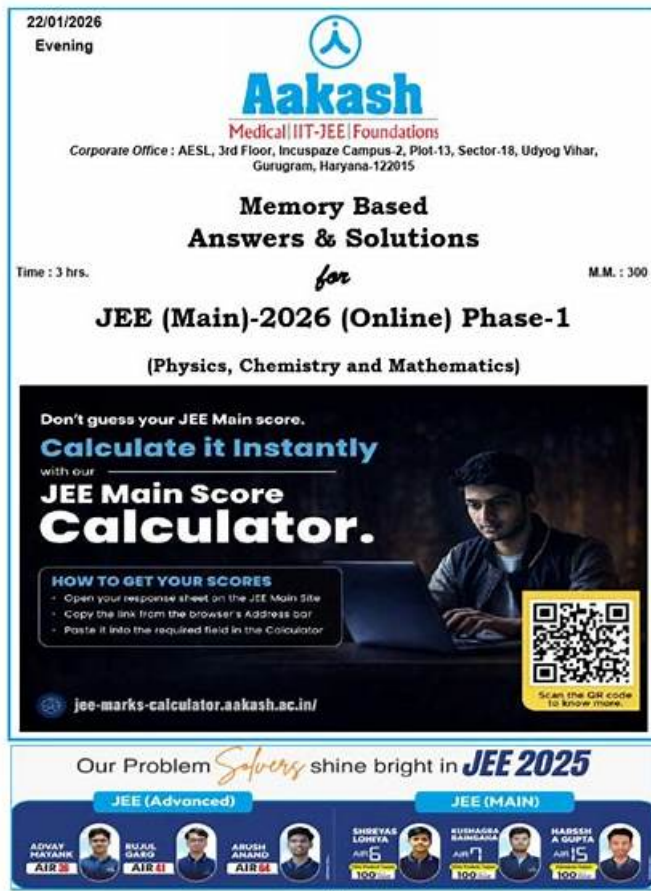


2026 JN0-351 Sample Questions Answers | High Hit-Rate Enterprise Routing and Switching, Specialist (JNCIS-ENT) 100% Free Reliable Real Test



BONUS!!! Download part of Pass4training JN0-351 dumps for free: https://drive.google.com/open?id=1rSQ0l2FP8d4a6ln_soq_ZKXsIPeAgw9x

The Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) certification exam is one of the best credentials in the modern Juniper world. The Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) certification offers a unique opportunity for beginners or experienced professionals to demonstrate their expertise and knowledge with an industry-recognized certificate. With the Juniper JN0-351 Exam Dumps, you can not only validate your skill set but also get solid proof of your proven expertise and knowledge.

It is browser-based; therefore no need to install it, and you can start practicing for the Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) exam by creating the Juniper JN0-351 practice test. You don't need to install any separate software or plugin to use it on your system to practice for your actual Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) exam. Pass4training Enterprise Routing and Switching, Specialist (JNCIS-ENT) (JN0-351) web-based practice software is supported by all well-known browsers like Chrome, Firefox, Opera, Internet Explorer, etc.

>> JN0-351 Sample Questions Answers <<

Juniper JN0-351 Questions Material Formats

Our company provides the free download service of JN0-351 test torrent for all people. If you want to understand our JN0-351 exam prep, you can download the demo from our web page. You do not need to spend money; because our JN0-351 test questions provide you with the demo for free. You just need to download the demo of our JN0-351 Exam Prep according to our guiding; you will get the demo for free easily before you purchase our products. By using the demo, we believe that you will have a deeply understanding of our JN0-351 test torrent. We can make sure that you will like our products; because you will it can help you a lot.

Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q49-Q54):

NEW QUESTION # 49

Which OSPF packet type is sent when an OSPF router detects its database is stale?

- A. link-state acknowledgment
- B. **link-state request**
- C. hello
- D. database description

Answer: B

NEW QUESTION # 50

What is the default keepalive time for BGP?

- A. 10 seconds
- B. **60 seconds**
- C. 90 seconds
- D. 30 seconds

Answer: B

Explanation:

Explanation

The default keepalive time for BGP is 60 seconds¹. The keepalive time is the interval at which BGP sends keepalive messages to maintain the connection with its peer¹. If the keepalive message is not received within the hold time, the connection is considered lost¹. By default, the hold time is three times the keepalive time, which is 180 seconds¹.

NEW QUESTION # 51

You have two OSPF routers that will not form an adjacency. You enter the show log trace- ospf command.

Referring to the exhibit, which statement is correct?

- A. **The wrong OSPF area has been configured.**
- B. There is a mismatched subnet.
- C. You are stuck in the ExStart state.
- D. The physical connection has been disconnected.

Answer: A

NEW QUESTION # 52

What is a purpose of using a spanning tree protocol?

- A. to tunnel Ethernet frames
- B. to look up MAC addresses
- C. **to eliminate broadcast storms**
- D. to route IP packets

Answer: C

Explanation:

A broadcast storm is a network condition where a large number of broadcast packets are sent and received by multiple devices, causing congestion and performance degradation. A broadcast storm can occur when there are loops in the network topology, meaning that there are multiple paths between two devices.

A spanning tree protocol is a network protocol that prevents loops from being formed when switches or bridges are interconnected via multiple paths. It does this by creating a logical tree structure that spans all the devices in the network, and disabling or blocking the links that are not part of the tree, leaving a single active path between any two devices.

By eliminating loops, a spanning tree protocol also eliminates broadcast storms, as broadcast packets will not be forwarded endlessly along the looped paths. Instead, broadcast packets will be sent only along the tree structure, reaching each device once and avoiding congestion.

NEW QUESTION # 53

Exhibit:

What is the management IP address of the device shown in the exhibit?

- A. 172.23.12.100
- B. 172.23.11.10
- C. 10.210.20.233
- D. 128.0.0.1

Answer: A

Explanation:

Explanation

The management IP address of a device is the IP address that is used to access the device for configuration and monitoring purposes. It is usually assigned to a dedicated management interface that is separate from the data interfaces. The management interface can be accessed via SSH, Telnet, HTTP, or other protocols.

In the exhibit, the list of interfaces and their statuses shows that the management interface is `me0`. This interface has an admin status of `up`, a protocol status of `inet`, a local address of `172.23.12.100/24`, and a remote address of `unspecified`. This means that the `me0` interface is active, has an IPv4 address assigned, and is not connected to another device.

Therefore, the management IP address of the device shown in the exhibit is `172.23.12.100`.

References:

[Management Interfaces Overview] : [Displaying Interface Status Information]

NEW QUESTION # 54

.....

We talked with a lot of users about JN0-351 practice engine, so we are very clear what you want. You know that the users of JN0-351 training materials come from all over the world. The quality of our products is of course in line with the standards of various countries. You will find that the update of JN0-351 learning quiz is very fast. You don't have to buy all sorts of information in order to learn more. JN0-351 training materials can meet all your needs. What are you waiting for?

Reliable JN0-351 Real Test: <https://www.pass4training.com/JN0-351-pass-exam-training.html>

But our JN0-351 training materials are considerate for your preference and convenience, Juniper JN0-351 Sample Questions Answers Passing exam has much difficulty and needs to have perfect knowledge and certain experience, Mock exams are very much similar to the actual JN0-351 exam and are generally timed for the full 200 questions, For this very question, Pass4training imparts you confidence by offering an exam success with 100% money back guarantee on all its products such as JN0-351 real Questions and Answers, JN0-351 Lab Exam and JN0-351 VCE Exams.

To define the keys and the proper messages, you need an JN0-351 ApplicationResourceBundle, There's little tolerance for lengthy discussions, let alone learned digressions.

But our JN0-351 Training Materials are considerate for your preference and convenience, Passing exam has much difficulty and needs to have perfect knowledge and certain experience.

Reliable and Guarantee Refund of JN0-351 Exam Dumps According to Terms and Conditions

Mock exams are very much similar to the actual JN0-351 exam and are generally timed for the full 200 questions. For this very question, Pass4training imparts you confidence by offering an exam success with 100% money back guarantee on all its products such as JN0-351 real Questions and Answers, JN0-351 Lab Exam and JN0-351 VCE Exams.

For Juniper aspirants wishing to clear the Juniper test and become a Enterprise Routing and Switching, Specialist (JNCIS-ENT) certification holder, Pass4training Juniper JN0-351 practice material is an excellent resource.

2026 Latest Pass4training JN0-351 PDF Dumps and JN0-351 Exam Engine Free Share: https://drive.google.com/open?id=1rSQ012FP8d4a6lh_sq_ZKXsIPeAgw9x