

JN0-105 Free Download Pdf - Reliable Practice JN0-105 Questions and Authorized Review Junos, Associate (JNCIA-Junos) Guide



JUNIPER JN0-105 STUDY GUIDE PDF

Juniper JNCIA Certification Questions & Answers

Details of the Exam-Syllabus-Questions

JN0-105

Juniper Networks Certified Associate Junos

65 Questions Exam – Variable (60-70% Approx.) Cut Score – Duration of 90 minutes

BTW, DOWNLOAD part of TopExamCollection JN0-105 dumps from Cloud Storage: <https://drive.google.com/open?id=1OMxSKsRNOYzEuZpBF5uurnvEqqyOINaDF>

Nowadays, having knowledge of the JN0-105 study braindumps become widespread, if you grasp solid technological knowledge, you are sure to get a well-paid job and be promoted in a short time. According to our survey, those who have passed the exam with our JN0-105 test guide convincingly demonstrate their abilities of high quality, raise their professional profile, expand their network and impress prospective employers. Most of them give us feedback that they have learned a lot from our JN0-105 Exam Guide and think it has a lifelong benefit. They have more competitiveness among fellow workers and are easier to be appreciated by their boss.

Juniper JN0-105 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Configuration Basics: Identification of the main elements for configuring Junos devices is discussed in this topic. Moreover, it describes configuring basic components of a Junos device
Topic 2	<ul style="list-style-type: none">Routing Policy and Firewall Filters: The topic of Routing Policy and Firewall Filters covers routing policy and firewall filters on Junos devices. Furthermore, the topic also deals with routing policies and firewall filters on a Junos device.

Topic 3	<ul style="list-style-type: none"> • Routing Fundamentals: This topic discusses pointing out basic routing concepts or functionality for Junos devices. Moreover, the topic also describes configuring or monitoring basic routing elements for a Junos device.
---------	--

>> **JN0-105 Free Download Pdf <<**

Practice Juniper JN0-105 Questions, Review JN0-105 Guide

There is a high demand for Junos, Associate (JNCIA-Junos) certification, therefore there is an increase in the number of Juniper JN0-105 exam candidates. Many resources are available on the internet to prepare for the Junos, Associate (JNCIA-Junos) exam. TopExamCollection is one of the best certification exam preparation material providers where you can find newly released Juniper JN0-105 Dumps for your exam preparation.

Juniper Junos, Associate (JNCIA-Junos) Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which three benefits occur when operating an interior gateway protocol (IGP) in an autonomous system (AS)? (Choose three.)

- A. IGPs automatically distribute static routing information.
- B. IGPs react very fast to network change.
- C. IGPs learn prefixes in the global Internet's routing table.
- D. IGPs learn everything about the subnets and best paths within your network.
- E. IGPs determine the optimal paths for data transmission.

Answer: B,D,E

Explanation:

Operating an Interior Gateway Protocol (IGP) within an Autonomous System (AS) provides several benefits, including determining the optimal paths for data transmission (B), reacting quickly to network changes (D), and learning all about the subnets and best paths within the network (E). IGPs are designed to manage routing within a single AS efficiently, adapting to changes and ensuring data is routed through the best available paths.

NEW QUESTION # 14

Which two statements are correct about MAC addresses? (Choose two.)

- A. Switches use the destination MAC address to identify the next-hop destination and to change the destination MAC address in the frame.
- B. The MAC address identifies the physical hardware.
- C. Switches use the Address Resolution Protocol table to assign MAC addresses to network interface cards in the forwarding frame.
- D. The source and destination MAC addresses always remains static to the final destination.

Answer: A,B

Explanation:

MAC (Media Access Control) addresses are unique identifiers assigned to network interfaces for communications at the data link layer of a network segment. MAC addresses are used to identify the physical hardware on a network. In the context of Ethernet switches, the destination MAC address in incoming frames is used to determine the appropriate output port for forwarding the frame towards its final destination. The switch does not change the destination MAC address; it uses the MAC address to make forwarding decisions within the local network segment.

NEW QUESTION # 15

What are two functions of the routing protocol daemon (rpdb)? (Choose two.)

- A. It creates forwarding tables.

- B. It maintains routing tables.
- C. It provides access to the CLI.
- D. It generates chassis alarms.

Answer: A,B

Explanation:

The Routing Protocol Daemon (rpd) is a critical component in Juniper Networks devices, responsible for all routing operations. It maintains routing tables, which hold information about network paths and destinations derived from various routing protocols. These tables are used to make decisions about where to send packets.

Additionally, rpd generates forwarding tables based on the information in the routing tables. The forwarding tables are then used by the Packet Forwarding Engine (PFE) to actually forward packets to their next hop or final destination.

NEW QUESTION # 16

Click the Exhibit button.



```
[edit protocols ospf]
user@router# show
area 0.0.0.0 {
    interface all;
}
export [ policy1 policy2 policy3 ];
[edit routing-options]
user@router# show
static {
    route 10.10.10.0/24 next-hop 192.168.1.254;
}
```



Referring to the exhibit, OSPF has three export policies that match different static route prefixes. The 10.10.10.0/24 static route does not match any terms in the policy1 routing policy.

What happens next in this scenario?

- A. The static route is evaluated by the policy2 routing policy.
- B. The static route is rejected by the policy1 routing policy.
- C. The static route is rejected by the default routing policy.
- D. The static route is evaluated by the policy3 routing policy.

Answer: A

Explanation:

In Junos, when multiple policies are applied to a routing protocol for route export, the routes are evaluated in the order in which the policies are listed. In the exhibit, the OSPF configuration has three export policies listed: policy1, policy2, and policy3. The static route 10.10.10.0/24 does not match any terms in policy1; therefore, it is not rejected by policy1 but is instead passed on to the next policy in the sequence, which is policy2.

If the static route matches a term in policy2 that permits the route, it will be exported into OSPF. If it does not match in policy2, it will then be evaluated by policy3. If there is no match in policy3 as well, and assuming there are no more policies listed, the route would then be subject to the default routing policy behavior, which typically rejects the route unless an explicit accept statement is present in the policies.

NEW QUESTION # 17

You are creating a new policy to accept and redistribute routes into your IGP.

In this scenario, which match criteria would you use to identify the route prefixes to select?

- A. route-type
- B. neighbor
- C. instance
- D. route-filter

Answer: D

Explanation:

When creating a new policy to accept and redistribute routes into your Interior Gateway Protocol (IGP), the route-filter match criteria is used to identify the route prefixes to select. The route-filter statement specifies which prefixes should be matched in a policy. This allows for precise control over which routes are accepted and redistributed, facilitating efficient and secure routing policies within the network.

References:

* "show | display set | match ge-0/0/2" indicating command examples and match criteria from Useful Juniper Commands.txt.
* Juniper official documentation: Routing Policy and Firewall Filters Configuration Guide.

NEW QUESTION # 18

As a worldwide leader in offering the best JN0-105 test torrent, we are committed to providing comprehensive service to the majority of consumers and strive for constructing an integrated service. What's more, we have achieved breakthroughs in JN0-105 certification training application as well as interactive sharing and after-sales service. A good deal of researches has been made to figure out how to help different kinds of candidates to get Junos, Associate (JNCIA-Junos) certification. We revise and update the Junos, Associate (JNCIA-Junos) guide torrent according to the changes of the syllabus and the latest developments in theory and practice. We base the JN0-105 Certification Training on the test of recent years and the industry trends through rigorous analysis.

Practice JN0-105 Questions: <https://www.topexamcollection.com/JN0-105-vce-collection.html>

BONUS!!! Download part of TopExamCollection JN0-105 dumps for free: <https://drive.google.com/open?id=1OMxSkSsRNOYZEuZpBF5uumvEqqyOInaDF>