

JUNIPER JN0-104 CERTIFICATION Q & A

Juniper JNCIA Certification Questions & Answers

Get Instant Access to Vital
Exam Acing Materials | Study
Guide | Sample Questions |
Practice Test

JN0-104

Juniper Networks Certified Associate Junos

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





Table of Contents:

Discover More about the JN0-104 Certification	.2
Juniper JN0-104 JNCIA Certification Details:	.2
JN0-104 Syllabus:	.2
Broaden Your Knowledge with Juniper JN0-104 Sample Questions:	
Avail the Study Guide to Pass Juniper JN0-104 JNCIA Exam:	.9
Career Benefits:	9



Discover More about the JN0-104 Certification

Are you interested in passing the Juniper JN0-104 exam? First discover, who benefits from the JN0-104 certification. The JN0-104 is suitable for a candidate if he wants to learn about Junos Entry Level. Passing the JN0-104 exam earns you the Juniper Networks Certified Associate Junos title.

While preparing for the JN0-104 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The JN0-104 PDF contains some of the most valuable preparation tips and the details and instant access to useful JN0-104 study materials just at one click.

Juniper JN0-104 JNCIA Certification Details:

Exam Name	Junos Associate	
Exam Number	JN0-104 JNCIA-Junos	
Exam Price	\$200 USD	
Duration	90 minutes	
Number of	65	
Questions		
Passing Score	Variable (60-70% Approx.)	
Recommended	Getting Started with Networking	
Training	Introduction to the Junos OS (IJOS)	
Exam Registration	PEARSON VUE	
Sample Questions	Juniper JN0-104 Sample Questions	
Practice Exam	Juniper Networks Certified Associate Junos Practice Test	

JN0-104 Syllabus:

Section	Objectives
Networking Fundamentals	 Identify the concepts and functionality of various fundamental elements of networking
	 Collision domains and broadcast domains Function of routers and switches Ethernet networks Layer 2 addressing, including address resolution Layer 3 / IP addressing including subnet masks



Section	Objectives
	• IPv4 / IPv6
	 Subnetting and supernetting
	Decimal to binary conversion
	 Longest match routing
	• CoS
	Connection-oriented vs. connectionless protocols
	- Identify the concepts, benefits or functionality of the core elements of the Junos OS
	Software architecture
Junos OS Fundamentals	Control and forwarding planes
	Routing Engine and Packet Forwarding Engine
	Transit traffic processing
	Exception traffic
	- Identify the concepts, operation or functionality of the Junos OS user interface
	CLI functionality
	CLI modes
	CLI navigation
	CLI Help
User Interfaces	Filtering output
	Active versus candidate configuration
	 Reverting to previous configurations
	 Modifying, managing, and saving configuration files
	 Viewing, comparing, and loading configuration files
	 J-Web (core/common functionality only)
Configuration Basics	- Identify the main elements for configuring Junos devices
	Factory-default state
	Initial configuration
	User accounts
	Login classes
	User authentication methods



Section	Objectives
	Interface types and properties
	Configuration groups
	 Additional initial configuration elements, such as NTP, SNMP, and syslog
	Configuration archival
	Logging and tracing
	Rescue configuration
	- Describe how to configure basic components of a Junos device
	- Identify methods of monitoring or maintaining Junos devices
	Show commands
	Monitor commands
	Interface statistics and errors
Operational Monitoring and Maintenance	 Network tools, such as ping, traceroute, telnet, SSH, and so on
	 Junos OS installation and upgrades
	 Powering on and shutting down Junos devices
	 Root password recovery
	- Describe monitoring or maintenance procedures for a Junos device
	- Identify basic routing concepts or functionality for Junos devices
	Traffic forwarding concepts
	Routing tables
Routing Fundamentals	Routing versus forwarding tables
	Route preference
	Routing instances
	Static routing
	Advantages of and use cases for dynamic routing protocols
	- Describe how to configure or monitor basic routing elements for a Junos device



Section	Objectives
	- Identify the concepts or functionality of routing policy and firewall filters on Junos devices
Routing Policy and Firewall Filters	 Default routing policies Import and export policies Routing policy flow Effect of policies on routes and routing tables Policy structure and terms Policy match criteria, match types, and actions Firewall filter concepts Filter structure and terms Filter match criteria and actions Effect of filters on packets Unicast reverse-path-forwarding (RPF)
	 Describe how to configure or monitor routing policies and firewall filters on a Junos device

Broaden Your Knowledge with Juniper JN0-104 Sample Questions:

Question: 1

Which protocol family is required prior to assigning an IP address to an interface?

- a) ip
- b) ip6
- c) inet
- d) inet4

Answer: c

Question: 2

What is the maximum number of rollback files a Junos device can store?

- a) 5
- b) 10
- c) 49
- d) 50



Answer: d

Question: 3

How many IP addresses can be configured on a given interface?

- a) one primary and one secondary
- b) one
- c) as many as you want
- d) one primary and multiple secondary

Answer: c

Question: 4

Which key could you use to auto-complete a command in the Junos CLI?

- a) Delete
- b) Ctrl+Z
- c) Spacebar
- d) Right Arrow

Answer: c

Question: 5

The monitor traffic command provides access to which utility?

- a) tcpdump
- b) telnet
- c) traceroute
- d) netstat

Answer: a

Question: 6

Which three statements describe the Transmission Control Protocol (TCP)?

(Choose three.)

- a) TCP is a transport layer protocol.
- b) TCP is faster than the User Datagram Protocol (UDP).
- c) TCP provides delivery notification and error-checking mechanisms.
- d) TCP uses a best-effort delivery approach.
- e) TCP application examples include HTTP and SMTP.

Answer: a, c, e





Question: 7

What happens when a route does not match any user-configured policies?

- a) The route is rejected.
- b) The route is accepted.
- c) The route is given a lower priority.
- d) The route is sent to the default policy.

Answer: d

Question: 8

You are in configuration mode at the top of the hierarchy. You need to abort the changes that you have made and start again with a fresh copy of the active configuration.

Which command should you use to accomplish this task?

- a) rollback 0
- b) load active
- c) reset config
- d) clear candidate config

Answer: a

Question: 9

A BGP route does not match any term within a routing policy applied to BGP. Which action is taken by the router for this route?

- a) It discards the route by the implicit 'discard all' at the end of the policy.
- b) It advertises the route according to BGP rules.
- c) It discards the route by the default routing protocols policy.
- d) It discards the route because it is unable to match the route to a configured action.

Answer: b

Question: 10

You are in configuration mode at the top of the hierarchy. How would you save your configuration to a file on the router?

- a) save configuration <filename>
- b) save config <filename>
- c) save <filename>
- d) save run <filename>

Answer: c



Avail the Study Guide to Pass Juniper JN0-104 JNCIA Exam:

- Find out about the JN0-104 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>JN0-104 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation.
 It should contain your materials and thoughts like study hours, number of
 topics for daily studying mentioned on it. The best bet to clear the exam is
 to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the JN0-104 training. Joining the Juniper provided training for JN0-104 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>JN0-104 sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. JN0-104
 practice tests would guide you on your strengths and weaknesses
 regarding the syllabus topics. Through rigorous practicing, you can
 improve the weaker sections too. Learn well about time management
 during exam and become confident gradually with practice tests.

Career Benefits:

Passing the JN0-104 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.



Here Is the Trusted Practice Test for the JN0-104 Certification

NWExam.com is here with all the necessary details regarding the JN0-104 exam. We provide authentic practice tests for the JN0-104 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on NWExam.com for rigorous, unlimited two-month attempts on the JN0-104 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Juniper Networks Certified Associate Junos.

Start online practice of JNO-104 Exam by visiting URL

https://www.nwexam.com/juniper/jn0-104-juniper-junos-associate-jncia-junos