

JUNIPER JN0-1103 STUDY GUIDE PDF

Juniper JNCIA Design Certification Questions & Answers

Details of the Exam-Syllabus-Questions

JN0-1103

Juniper Networks Certified Design Associate



Table of Contents:

Get an Overview of the JN0-1103 Certification:	. 2
Why Should You Earn the Juniper JN0-1103 Certification?	. 2
What Is the Juniper JN0-1103 JNCIA Design Certification Exam Structure?	
Enhance Knowledge with JN0-1103 Sample Questions:	. 3
What Study Guide Works Best in Acing the Juniper JN0-1103 JNCIA Design Certification?	. 6
Explore the Syllabus Topics and Learn from the Core:	6
Make Your Schedule:	6
Get Expert Advice from the Training:	6
Get Access to the PDF Sample Questions:	6
Avoid Dumps and Utilize the Juniper JN0-1103 Practice Test:	6



Get an Overview of the JN0-1103 Certification:

Who should take the <u>JN0-1103 exam</u>? This is the first question that comes to a candidate's mind when preparing for the JNCIA Design certification. The JN0-1103 certification is suitable for candidates who are keen to earn knowledge on the Design and grab their Juniper Networks Certified Design Associate. When it is about starting the preparation, most candidates get confused regarding the study materials and study approach. But JN0-1103 study guide PDF is here to solve the problem. JN0-1103 PDF combines some effective sample questions and offers valuable tips to pass the exam with ease.

Why Should You Earn the Juniper JN0-1103 Certification?

There are several reasons why one should grab the JN0-1103 certification.

- The JNCIA Design certification proves to be one of the most recognized certifications.
- The certification badge proves the knowledge of the candidate regarding subject matters and makes his resume presentable to potential candidates.
- Thus earning the <u>Juniper Networks Certified Design Associate</u> is a powerful qualification for a prosperous career.

What Is the Juniper JN0-1103 JNCIA Design Certification Exam Structure?

Exam Name	Design Associate
Exam Number	JN0-1103 JNCIA-Design
Exam Price	\$200 USD
Duration	90 minutes
Number of Questions	65
Passing Score	Variable (60-70% Approx.)
Recommended Training	Juniper Networks® Design Fundamentals
Exam Registration	PEARSON VUE
Sample Questions	Juniper JN0-1103 Sample Questions



Practice Exam

Juniper Networks Certified Design Associate Practice Test

Enhance Knowledge with JN0-1103 Sample Questions:

Question: 1

Connectivity issues have been seen by the users in remote offices when attempting to access resources at the corporate headquarters. You must design a fix for these issues. Which technology should you include in your design?

- a) hub-and-spoke VPN
- b) auto-discovery VPN
- c) redundant WAN links
- d) accelerated WAN links

Answer: c

Question: 2

What is the second step of the Juniper recommended executive summary structure of an RFP?

- a) Identification of business benefits.
- b) Relevant supporting information outlining why the customer should choose your plan.
- c) Overview of your proposed solution.
- d) Introduction of the customer's need or problem.

Answer: a

Question: 3

You are the network architect with a large banking institution with operations around the world. Any outage results in lost revenue for your company, and may result in lost customers. Network uptime is your top priority.

What should be your focus?

- a) return on investment
- b) capacity planning
- c) business continuity
- d) service virtualization

Answer: c



Question: 4

What should be the fourth item in your network design checklist?

- a) A validation process for analyzing customer's existing environment.
- b) A process for selecting protocols, address schemes, naming conventions, and so forth.
- c) A process for understanding the customer's business and technical goals.
- d) The steps for designing a network topology.

Answer: b

Question: 5

Which design boundary is caused by the customer's existing physical environment?

- a) Marketing users are not permitted access to the company's financial servers.
- b) Current infrastructure lacks the media to interconnect buildings with each other.
- c) Key stakeholders disagree on how the funding for the project should be spent.
- d) HTTP traffic is expected to increase on the network by 57% over the next two years.

Answer: b

Question: 6

Junos Space Security Director is an example of which type of network management solution?

- a) on-box
- b) op script
- c) event script
- d) centralized

Answer: d

Question: 7

The business continuity RFP element contains which two requirements?

(Choose two.)

- a) Wired connection requirements
- b) Traffic requirements
- c) Network efficiency requirements
- d) QoS requirements

Answer: c, d



Question: 8

What are the last two steps of business continuity planning?

(Choose two.)

- a) know your network
- b) test the plan
- c) formulate the plan
- d) assess the risks

Answer: b, c

Question: 9

In which two situations does physical device redundancy make sense in a network design?

(Choose two.)

- a) When zero impact to users and applications is required during device failures.
- b) When device failures in the customer's WAN provider are a possibility.
- c) When downtime is not acceptable for device upgrades.
- d) When server load in the DMZ is a is higher than normal.

Answer: a, c

Question: 10

You must design a campus that involves Ethernet switches that will be using Cat 6 copper cables. What is the maximum distance between the Ethernet switches?

- a) 100 feet
- b) 1000 feet
- c) 100 meters
- d) 1000 meters

Answer: c



What Study Guide Works Best in Acing the Juniper JN0-1103 JNCIA Design Certification?

The JN0-1103 study guide is a combination of some proven study tips and the combination of all valuable study materials like sample questions, syllabus and practice tests in one place.

Explore the Syllabus Topics and Learn from the Core:

If you are determined to earn success in the JNCIA Design exam, getting in full touch of the <u>syllabus</u> is mandatory. During preparation, you might not like all syllabus sections or topics, but try to get at least the fundamental knowledge from the sections you don't like. The more you possess knowledge on all syllabus sections, the more is the chance to attempt maximum number of questions during the actual exam.

Make Your Schedule:

Studying and completing the syllabus becomes easier, if you work on the syllabus topics after making a schedule. Your syllabus must mention what areas you want to cover and within what time. Once you make a schedule and follow it regularly, syllabus completion becomes easier and preparation becomes smoother.

Get Expert Advice from the Training:

Do not forget to join the Juniper JN0-1103 training if it is providing any. Training enhances the practical knowledge of a candidate, which helps them to work well in the practical field during projects.

Get Access to the PDF Sample Questions:

If your study material is in a <u>PDF format</u> or the materials are mobile-friendly, what could be better than that? Get access to the free sample questions and keep enhancing your knowledge beyond the syllabus.

Avoid Dumps and Utilize the Juniper JN0-1103 Practice Test:

Why should you rely on practice tests? The reason is simple: you must get familiar with the exam pattern before reaching the exam hall. An aspirant aware of the exam structure and time management during the exam preparation can perform



well in the actual exam and attempt the maximum number of questions during the exam.

Many aspirants prefer to read from dumps, but they miss out on the self assessment method. Therefore, JN0-1103 practice tests always stand out to be the better choice than dumps PDF.

Avail the Proven JN0-1103 Practice Test for Success!!!

Do you want to pass the JN0-1103 exam on your first attempt? Stop worrying; we, NWExam.com are here to provide you the best experience during your Design Associate preparation. Try out our free mock tests to get a glimpse of our quality study materials, and build your confidence with the premium JN0-1103 practice tests. Our expert-designed questions help you to improve performance and pass the exam on your first attempt.