

## JUNIPER JN0-413

**Juniper JNCIS Cloud Certification Questions & Answers** 

Exam Summary – Syllabus – Questions

JN0-413

Juniper Networks Certified Specialist Cloud

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



## **Table of Contents:**

| Know Your JN0-413 Certification Well:                     | 2 |
|---|---|
| Juniper JN0-413 JNCIS Cloud Certification Details:        | 2 |
| JN0-413 Syllabus:   | 3 |
| Juniper JN0-413 Sample Questions:                         | 5 |
| Study Guide to Crack Juniper JNCIS Cloud JN0-413<br>Exam: | 7 |



## Know Your JN0-413 Certification Well:

The JN0-413 is best suitable for candidates who want to gain knowledge in the Juniper Cloud. Before you start your JN0-413 preparation you may struggle to get all the crucial JNCIS Cloud materials like JN0-413 syllabus, sample questions, study guide.

But don't worry the JN0-413 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the JN0-413 syllabus?
- How many questions are there in the JN0-413 exam?
- Which Practice test would help me to pass the JN0-413 exam at the first attempt?

Passing the JN0-413 exam makes you Juniper Networks Certified Specialist Cloud. Having the JNCIS Cloud certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

## Juniper JN0-413 JNCIS Cloud Certification Details:

| Exam Name            | Cloud Specialist   |
|----------------------|--|
| Exam Code            | JN0-413  |
| Exam Price           | \$300 USD  |
| Duration             | 90 minutes   |
| Number of Questions  | 65   |
| Passing Score        | Variable (60-70% Approx.)                                    |
| Recommended Training | Implementing Cloud-Native Contrail Networking                |
| Exam Registration    | PEARSON VUE  |
| Sample Questions     | Juniper JN0-413 Sample Questions                             |
| Practice Exam        | Juniper Networks Certified Specialist Cloud Practice<br>Test |

## JN0-413 Syllabus:

| Section  | Objectives  |
|--|---|
| Cloud-Native Contrail<br>Networking Fundamentals | - Identify the concepts of Juniper® Cloud-Native Contrail Networking (CN2):                                 |
|  | Roles and functions of a Container Network Interface (CNI)  |
|  | <ul> <li>Integration of CN2 with Kubernetes</li> </ul>  |
|  | Supported orchestrators   |
|  | <ul> <li>Identify the operations or functionalities of the CN2<br/>architecture:</li> </ul>                 |
|  | Core components   |
|  | Component communication   |
|  | UI components, access, and so on  |
|  | Deployment models   |
|  | Configuration resources   |
|  | - Identify the concepts, operations, or functionalities of CN2 namespaces:                                  |
|  | <ul> <li>Isolated and non-isolated namespaces</li> </ul>  |
|  | Pod-network communication rules   |
| CN2 Namespaces                                   | <ul> <li>Demonstrate knowledge of how to configure, monitor, or<br/>troubleshoot CN2 namespaces:</li> </ul> |
|  | <ul> <li>Isolated and non-isolated namespaces</li> </ul>  |
|  | Pod-network communication rules   |
|  | Implementing namespaces   |
| Services   | - Describe the concepts, operations, or functionalities of CN2 services:                                    |
|  | Cluster IP  |
|  | NodePort  |
|  | LoadBalance   |
|  | Ingress access  |
|  | - Demonstrate knowledge of how to configure, monitor, or troubleshoot CN2 services.                         |



| Section                   | Objectives   |
|---------------------------|--|
| Virtual Networks          | <ul> <li>Describe the concepts, operations, or functionalities of<br/>virtual networks:</li> </ul>                   |
|                           | User-defined virtual networks  |
|                           | User-defined pod networks  |
|                           | System-defined pod networks  |
|                           | Service networks   |
|                           | <ul> <li>Demonstrate knowledge of how to configure, monitor, or<br/>troubleshoot CN2 virtual networks.</li> </ul>    |
|                           | - Describe the concepts, operations, or functionalities of routing of virtual networks:                              |
|                           | Route targets  |
|                           | vRouter  |
| Virtual Naturals Dautin a | Virtual network routers  |
| Virtual Network Routing   | <ul> <li>Various virtual network routing implementations<br/>(mesh, hub-and-spoke, and multi namespace)</li> </ul>   |
|                           | • External device routing (IP fabric and source NAT)   |
|                           | <ul> <li>Demonstrate knowledge of how to configure, monitor, or<br/>troubleshoot virtual network routing.</li> </ul> |
| Network Policies          | - Describe the concepts, operations, and functionalities of CN2 network policies:                                    |
|                           | Namespace-based policies   |
|                           | IP-based policies  |
|                           | Policy rules and behavior  |
|                           | Ingress versus egress policies   |
|                           | <ul> <li>Demonstrate knowledge of how to configure, monitor, or<br/>troubleshoot CN2 network policies.</li> </ul>    |
| Analytics                 | - Identify the concepts, operations, or functionalities of CN2 analytics:  |
|                           | User interfaces (dashboard and monitor)  |
|                           | Architecture (Prometheus and Grafana)  |
|                           | Introspect (control and vRouter)   |



## Juniper JN0-413 Sample Questions:

#### Question: 1

A developer is logged into OpenStack and is trying to bring up a recently assigned project but is required at the identify source. Which log file should you review to identify this problem?

- a) /var/log/swift.log
- b) /var/log/apache2/horizon.log
- c) /var/log/keystone/keystone.log
- d) /var/log/neutron.log

Answer: c

#### Question: 2

Which mechanism creates unique tenants within OpenStack?

- a) group
- b) profile
- c) guest
- d) project

#### Answer: d

#### Question: 3

Which statement is true regarding Virtual Network Functions (VNF)?

- a) A VNF is implemented with virtual platforms.
- b) A VNF requires an SDN controller for implementation.
- c) A VNF is implemented with physical hardware platforms.
- d) A VNF requires an SDN orchestrator for implementation.

Answer: a

#### Question: 4

In which format are the result displayed when browsing with the contrail Analytics API?

- a) HTML
- b) JSON
- c) plain text
- d) XML

Answer: b



#### Question: 5

The Sandesh protocol enables which infrastructure model?

- a) centralized
- b) unified
- c) secure
- d) diversified

Answer: b

#### Question: 6

Your customer deletes a Contrail service instance VM directly from OpenStack. In this scenario, which statement is correct?

- a) The service instance will be deleted from Contrail.
- b) The VM will be deleted and Contrail will show the service instance as inactive.
- c) Contrail will spawn a new service instance VM.
- d) OpenStack will spawn a new service instance VM.

Answer: a

#### Question: 7

According to Juniper Networks, where does the Contrail Cloud Platform align in the Network Functions Virtualization solution architecture?

- a) virtualized network functions
- b) Network Functions Virtualization
- c) management and orchestration
- d) Service Now management platform

Answer: c

#### Question: 8

What is needed to move compute resources between cloud environments?

- a) orchestration software
- b) data compression software
- c) firewall software
- d) load-balancing software

#### Answer: d



#### Question: 9

Which two types of data are collected by Contrail Analytics nodes?

(Choose two)

- a) system log messages
- b) routing tables
- c) Access Control Lists
- d) flow statistics

Answer: a, d

Question: 10

Creating a Contrail service chain requires the configuration of which three elements?

(Choose Three)

- a) service policy
- b) service template
- c) service object
- d) service network
- e) service instance

Answer: a, b, e

# Study Guide to Crack Juniper JNCIS Cloud JN0-413 Exam:

- Getting details of the JN0-413 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the JN0-413 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Juniper provided training for JN0-413 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.



- Read from the JN0-413 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on JN0-413 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

### **Reliable Online Practice Test for JN0-413 Certification**

Make NWExam.com your best friend during your Cloud Specialist exam preparation. We provide authentic practice tests for the JNO-413 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual JNO-413 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the JNO-413 exam.

Start Online practice of JN0-413 Exam by visiting URL https://www.nwexam.com/juniper/jn0-413-juniper-cloud-specialistjncis-cloud