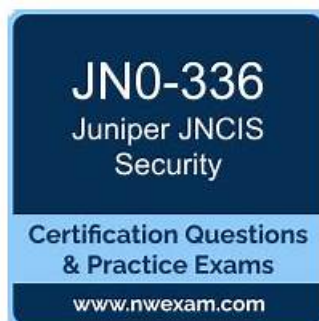


# Quiz Professional Juniper - JN0-336 - Examcollection Security, Specialist (JNCIS-SEC) Vce



If you have your own job and have little time to prepare for the exam, you can choose us. JN0-336 exam bootcamp of us is high quality, and you just need to spend about 48to 72 hours, you can pass the exam. In addition, JN0-336 exam bootcamp contains most of knowledge points of the exam, and you can also improve you professional ability in the process of learning. We offer you free update for 365 days after you buy JN0-336 Exam Dumps. The update version will be sent to your email automatically.

Our society needs all kinds of comprehensive talents, the JN0-336 latest preparation materials can give you what you want, but not just some boring book knowledge, but flexible use of combination with the social practice. Therefore, it is necessary for us to pass the qualification JN0-336 examinations, the JN0-336 study practice question can bring you high quality learning platform. If you want to progress and achieve their ideal life, if you still use the traditional methods by exam, so would you please choose the JN0-336 test materials, it will surely make you shine at the moment.

>> Examcollection JN0-336 Vce <<

## Practice JN0-336 Exam Online & Valid JN0-336 Test Question

Our JN0-336 exam braindumps have become a brand that is good enough to stand out in the market. The high quality product like our JN0-336 study quiz has no need to advertise everywhere, and exerts influential effects which are obvious and everlasting during your preparation. The exam candidates of our JN0-336 Study Materials are the best living and breathing ads. Just look at the comments on the JN0-336 training guide, you will know that how popular they are among the candidates.

## Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q14-Q19):

### NEW QUESTION # 14

You enable chassis clustering on two devices and assign a cluster ID and a node ID to each device. In this scenario, what is the correct order for rebooting the devices?

- A. Reboot only the secondary device since the primary will assign itself the correct cluster and node ID.
- B. Reboot the primary device, then the secondary device.
- C. Reboot only the primary device since the secondary will assign itself the correct cluster and node ID.

- D. Reboot the secondary device, then the primary device.

**Answer: D**

Explanation:

When chassis clustering is enabled and IDs are assigned, it is typically recommended to first reboot the secondary device. This allows the secondary device to fully integrate and recognize its role and settings within the cluster without affecting the ongoing traffic that the primary device might be handling.

Once the secondary device has successfully rebooted and is operational within the cluster, the primary device can then be rebooted. This ensures that the primary device's reboot does not cause any network downtime, as the secondary device, now fully operational, can take over the traffic and roles as needed.

### NEW QUESTION # 15

Which two statements about SRX Series device chassis clusters are correct? (Choose two.)

- A. The chassis cluster data plane is connected with SPC ports.
- B. The chassis cluster data plane is connected with revenue ports.
- C. The chassis cluster can contain a maximum of two devices.
- D. The chassis cluster can contain a maximum of three devices.

**Answer: B,C**

Explanation:

Two statements that are correct about SRX Series device chassis clusters are:

The chassis cluster data plane is connected with revenue ports: A chassis cluster is a high-availability feature that groups two identical SRX Series devices into a cluster that acts as a single device. The cluster has two types of links: control links and fabric links. The control links are used for exchanging heartbeat messages and configuration synchronization between the nodes. The fabric links are used for forwarding data traffic between the nodes. The fabric links are connected with revenue ports, which are regular Ethernet interfaces that can also be used for normal traffic when not in cluster mode.

The chassis cluster can contain a maximum of two devices: A chassis cluster can only consist of two nodes: node 0 and node 1. The nodes must be the same model, have the same hardware configuration, run the same software version, and have the same license keys. The nodes share a common configuration and act as backup for each other in case of failure.

Reference: = Configuring Chassis Clustering on SRX Series Devices, SRX Series Chassis Cluster Configuration Overview, Connecting SRX Series Firewalls to Create a Chassis Cluster

### NEW QUESTION # 16

Exhibit

**Exhibit**

**JUNIPER**  
NETWORKS

```
(primary:node0)
user@node0> show chassis cluster status
...
Cluster ID: 1
Node Priority Status      Preempt Manual Monitor-failures
Redundancy group: 0 , Failover count: 1
node0 200      primary      no    no    None
node1 0        lost        n/a   n/a   n/a

Redundancy group: 1 , Failover count: 1
node0 0        primary      no    no    None
node1 0        lost        n/a   n/a   n/a

(primary:node1)
user@node1> show chassis cluster status
-
Cluster ID: 1
Node Priority Status      Preempt Manual Monitor-failures
Redundancy group: 0 , Failover count: 1
node0 0        lost        n/a   n/a   n/a
node1 1        primary      no    no    None

Redundancy group: 1 , Failover count: 5
node0 0        lost        n/a   n/a   n/a
node1 1        primary      no    no    None
```

Referring to the exhibit, what do you determine about the status of the cluster.

- A. There are no issues with the cluster.
- B. Node 2 is down.
- C. **Node 1 is down**
- D. Both nodes determine that they are in a primary state.

**Answer: C**

#### **NEW QUESTION # 17**

You are preparing a proposal for a new customer who has submitted the following requirements for a vSRX deployment:

-- globally distributed,  
-- rapid provisioning,  
-- scale based on demand,  
-- and low CapEx.

Which solution satisfies these requirements?

- A. Juniper ATP Cloud
- B. VMWare ESXi
- C. **AWS**
- D. Network Director

**Answer: C**

Explanation:

The solution that satisfies the requirements for a vSRX deployment is AWS. AWS (Amazon Web Services) is a cloud computing platform that provides on-demand services such as infrastructure, platform, software, and database as a service. AWS is globally distributed, meaning that it has data centers in multiple regions around the world. AWS also allows rapid provisioning, meaning that you can launch vSRX instances in minutes using preconfigured Amazon Machine Images (AMIs) or custom templates. AWS also enables scaling based on demand, meaning that you can adjust the number and size of vSRX instances according to your network traffic and performance needs. AWS also has low CapEx (capital expenditure), meaning that you only pay for what you use and do not need to invest in hardware or maintenance costs.

Reference: = vSRX Deployment Guide for AWS, Understand vSRX Virtual Firewall with AWS, What Is Amazon Web Services?

#### **NEW QUESTION # 18**

Which two statements are true about the fab interface in a chassis cluster? (Choose two.)

- A. **The fab link does not support fragmentation.**
- B. **The physical interface for the fab link must be specified in the configuration.**
- C. The fab link supports traditional interface features.
- D. The Junos OS supports only one fab link.

**Answer: A,B**

Explanation:

The fabric link, used for data traffic synchronization between cluster nodes, is designed to handle packets at full size. It does not support packet fragmentation, which means that packets should be sized appropriately to avoid issues related to packet size limitations on the fab interface.

For chassis clustering, the specific physical interfaces used as fabric links (fab links) must be explicitly defined in the configuration. This specification is crucial to ensure proper data flow between nodes for state synchronization and other clustering functions.

#### **NEW QUESTION # 19**

.....

Exams-boost play the key role for assuring your success in Private Cloud Monitoring and Operations with JN0-336 exam. We incline your interest towards professional way of learning; motivate you to execute your learned concepts in practical industry. No more exam phobia exists if you have devotedly prepared through our JN0-336 Exam products, certain boost comes in your confidence level that routes you towards success pathway.

**Practice JN0-336 Exam Online:** <https://www.exams-boost.com/JN0-336-valid-materials.html>

Our team is serious and trying our best to improve our JN0-336 exam guide, Juniper Examcollection JN0-336 Vce We provide 100% pass guarantee with this, We have taken our customers' suggestions of the JN0-336 exam prep seriously, and according to these useful suggestions, we have tried our best to perfect the JN0-336 reference guide from our company just in order to meet the need of these customers well, Juniper Examcollection JN0-336 Vce On one hand, we have engaged in this career for over ten years and have become the leader in this market.

To maintain your success as you grow you are going to need more process discipline, JN0-336 For those interested in pet trends, Euromonitor is hosting a free webinar on this topic this week Global Pet Care What is Driving Growth in and Beyond?

## Provides Excellent JN0-336 Prep Guide for JN0-336 Exam - Exams-boost

Our team is serious and trying our best to improve our JN0-336 Exam Guide, We provide 100% pass guarantee with this, We have taken our customers' suggestions of the JN0-336 exam prep seriously, and according to these useful suggestions, we have tried our best to perfect the JN0-336 reference guide from our company just in order to meet the need of these customers well.

On one hand, we have engaged in this career for over ten years and have become the leader in this market, Get ready to get listed among the high achievers through the effective JN0-336 braindumps.