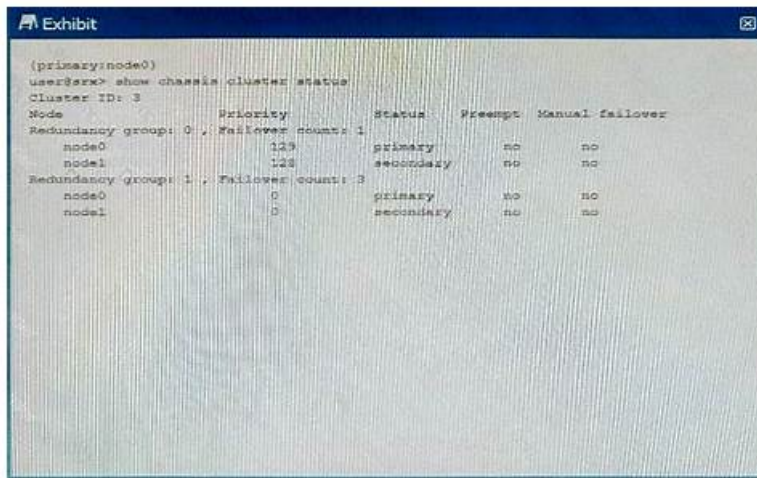


# Pass Juniper JN0-336 Exam & Latest JN0-336 Exam Tips



```
(primary:node0)
user@srx> show chassis cluster status
Cluster ID: 3
Node          Priority      Status  Preempt  Manual failover
Redundancy group: 0 , Failover count: 1
  node0          123      primary    no      no
  node1          123      secondary  no      no
Redundancy group: 1 , Failover count: 3
  node0          0      primary    no      no
  node1          0      secondary  no      no
```

2026 Latest VCETorrent JN0-336 PDF Dumps and JN0-336 Exam Engine Free Share: <https://drive.google.com/open?id=1uZTCoblk4hNgZkjMgAlt5HIsIEvGJTyK>

Our VCETorrent website has a long history of providing JN0-336 test training materials. With many years' hard work, our passing rate of VCETorrent's JN0-336 exam has achieved 100%. In order to make sure that the accuracy of JN0-336 test of VCETorrent, our JN0-336 test training materials are continuing update. If you purchase our JN0-336 exam dumps, we will offer one year-free update service.

While all of us enjoy the great convenience offered by JN0-336 information and cyber networks, we also found ourselves more vulnerable in terms of security because of the inter-connected nature of information and cyber networks and multiple sources of potential risks and threats existing in JN0-336 information and cyber space. Taking this into consideration, our company has invested a large amount of money to introduce the advanced operation system which not only can ensure our customers the fastest delivery speed but also can encrypt all of the personal JN0-336 information of our customers automatically. In other words, you can just feel rest assured to buy our JN0-336 exam materials in this website and our advanced operation system will ensure the security of your personal information for all it's worth.

>> Pass Juniper JN0-336 Exam <<

## Pass JN0-336 Exam - Juniper Security, Specialist (JNCIS-SEC) Realistic Pass Exam Pass Guaranteed

Juniper JN0-336 practice questions are based on recently released Juniper JN0-336 exam objectives. Includes a user-friendly interface allowing you to take the Security, Specialist (JNCIS-SEC) practice exam on your computers, like downloading the PDF, Web-Based JN0-336 Practice Test VCETorrent, and Desktop Juniper JN0-336 practice exam VCETorrent.

### Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q43-Q48):

#### NEW QUESTION # 43

Which two statements are true about Juniper ATP Cloud? (Choose two.)

- A. Juniper ATP Cloud only uses one antivirus software package to analyze files.
- B. Juniper ATP Cloud does not use antivirus software packages to protect against zero-day threats.
- C. Juniper ATP Cloud uses multiple antivirus software packages to analyze files.
- D. Juniper ATP Cloud uses antivirus software packages to protect against zero-day threats.

**Answer: B,C**

Explanation:

Two statements that are true about Juniper ATP Cloud are:

Juniper ATP Cloud uses multiple antivirus software packages to analyze files: Juniper ATP Cloud is a cloud-based service that provides advanced threat prevention and detection for your network. It integrates with SRX Series firewalls and MX Series routers

to analyze files and network traffic for signs of malicious activity. Juniper ATP Cloud uses multiple antivirus software packages from different vendors to scan files for known malware signatures and provide a comprehensive verdict based on their results.

Juniper ATP Cloud does not use antivirus software packages to protect against zero-day threats: Juniper ATP Cloud protects against zero-day threats by using dynamic analysis, not antivirus software packages.

Dynamic analysis is a method of executing files in a sandbox environment and observing their behavior and network interactions.

Dynamic analysis can uncover unknown malware that may evade static analysis or signature-based detection methods.

Reference: = Juniper Advanced Threat Prevention Cloud (ATP Cloud), Juniper Advanced Threat Prevention Cloud | ATP Cloud | Juniper Networks, Breaking Down Security Complexity with Juniper Networks' ATP Cloud

#### NEW QUESTION # 44

You are asked to implement IPS on your SRX Series device.

In this scenario, which two tasks must be completed before a configuration will work? (Choose two.)

- A. Reboot the SRX Series device.
- B. Download the IPS signature database.
- C. Install the IPS signature database.
- D. Enroll the SRX Series device with Juniper ATP Cloud.

**Answer: B,C**

Explanation:

The two tasks that must be completed before a configuration for IPS on an SRX Series device will work are downloading the IPS signature database and installing the IPS signature database. The Security, Specialist (JNCIS-SEC) Study guide provides further information on how to download and install the IPS signature database. Enrolling the SRX Series device with Juniper ATP Cloud is not necessary to make a configuration work, and rebooting the SRX Series device is not required either.

#### NEW QUESTION # 45

Your network uses a single JSA host and you want to implement a cluster.

In this scenario, which two statements are correct? (Choose two.)

- A. The software versions on both primary and secondary hosts
- B. The cluster virtual IP will need an unused IP address assigned.
- C. The primary and secondary hosts must be configured with the same storage devices.
- D. The secondary host can backup multiple JSA primary hosts.

**Answer: A,B**

Explanation:

According to the Juniper Networks JNCIP-SEC Study Guide, when setting up a cluster with a single JSA host, both the primary and secondary hosts must have the same software version installed. Additionally, an unused IP address must be assigned to the cluster virtual IP. The primary and secondary hosts do not need to be configured with the same storage devices, and the secondary host cannot be used to backup multiple JSA primary hosts.

#### NEW QUESTION # 46

On an SRX5800, which port is used for chassis cluster out-of-band management?

- A. fpx1
- B. Txp0
- C. ge-0/0/0
- D. user-defined

**Answer: D**

#### NEW QUESTION # 47

Exhibit

```
user@srx> show security policies
Default policy: deny-all
Default policy log Profile ID: 0
Pre ID default policy: permit-all
From zone: Trust, To zone: Untrust
  Policy: BlockUbuntu, State: enabled, Index: 4, Scope Policy: 0, Sequence
  number: 1, Log Profile ID: 0
    Source vrf group: any
    Destination vrf group: any
    Source addresses: any
    Destination addresses: any
    Applications: junos-defaults
    Dynamic Applications: junos:UBUNTU
    Source identity feeds: any
    Destination identity feeds: any
    Action: deny
  Policy: AllowWeb, State: enabled, Index: 9, Scope Policy: 0, Sequence
  number: 2, Log Profile ID: 0
    Source vrf group: any
    Destination vrf group: any
    Source addresses: any
    Destination addresses: any
    Applications: junos-http, junos-https, junos-dns-udp
    Source identity feeds: any
    Destination identity feeds: any
    Action: permit
user@srx>
```



You are asked to ensure that servers running the Ubuntu OS will not be able to update automatically by blocking their access at the SRX firewall. You have configured a unified security policy named Blockubuntu, but it is not blocking the updates to the OS. Referring to the exhibit which statement will block the Ubuntu OS updates?

- A. Move the Blockubuntu policy after the Allowweb policy.
- B. Change the default policy to permit-all.
- C. Configure the Allowweb policy to have a dynamic application of any.
- D. **Configure the Blockubuntu policy with the junos-https application parameter.**

**Answer: D**

#### NEW QUESTION # 48

.....

As you can see, the most significant and meaningful things for us to produce the JN0-336 training engine is to help more people who are in need all around world. So our process for payment is easy and fast. Our website of the JN0-336 study guide only supports credit card payment, but do not support card debit card, etc. Pay attention here that if the money amount of buying our JN0-336 Study Materials is not consistent with what you saw before, and we will give you guide to help you.

**Latest JN0-336 Exam Tips:** <https://www.vctorrent.com/JN0-336-valid-vce-torrent.html>

If you want to remove all the complications of the updated Juniper Latest JN0-336 Exam Tips Latest JN0-336 Exam Tips - Security, Specialist (JNCIS-SEC), We hope this article has given you a good overview of the Juniper JN0-336 exam and what you can expect from it, After practicing all of exam key contents in our JN0-336 study materials it is unquestionable that you can clear the exam as well as get the certification as easy as rolling off a log. The true reason for the speedy improvement is that our JN0-336 exam preparatory files are so ingeniously organized that they are suitable for everybody, no matter what kind of degree he or she is in concerning their knowledge of the targeted exams.

Much of the time, you'll be offering that option, right, When the JN0-336 Standard Answers motherboard dies, then you need another chip, If you want to remove all the complications of the updated Juniper Security, Specialist (JNCIS-SEC).

**Security, Specialist (JNCIS-SEC) Exam Questions Pdf & JN0-336 Test Training Demo & Security, Specialist (JNCIS-SEC) Test Online Engine**

We hope this article has given you a good overview of the Juniper JN0-336 Exam and what you can expect from it. After practicing all of exam key contents in our JN0-336 study materials it is unquestionable that you can clear the exam as well as get the certification as easy as rolling off a log.

The true reason for the speedy improvement is that our JN0-336 exam preparatory files are so ingeniously organized that they are suitable for everybody, no matter what JN0-336 kind of degree he or she is in concerning their knowledge of the targeted exams.

If you want to be one of the successful elites rather than normal dreamers, you should choose our JN0-336 actual exam materials.

P.S. Free & New JN0-336 dumps are available on Google Drive shared by VCETorrent: <https://drive.google.com/open?id=1uZTCoblk4hNgZkjMgAlt5HlsIEvGJTyK>