

# Download JN0-460 Free Dumps | JN0-460 Reliable Exam Review



DOWNLOAD the newest VCEEngine JN0-460 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1zEuj69ja2gP8rOwDmrRUCnxqqu\\_nMQn](https://drive.google.com/open?id=1zEuj69ja2gP8rOwDmrRUCnxqqu_nMQn)

The customizable Juniper JN0-460 practice tests create a scenario of a real-based Juniper which is helpful for students so they don't feel much pressure when they are giving the final examination. The students can give unlimited JN0-460 practice tests and make themselves better day by day to achieve their desired destination. The candidates can even access their previously given Juniper JN0-460 Practice Test from the history which allows them to be careful while giving the test next time and prepare for Juniper JN0-460 certification in a better way.

With our JN0-460 test engine, you can practice until you get right. With the options to highlight missed questions, you can analysis your mistakes and know your weakness in the JN0-460 exam test. The intelligence of the JN0-460 test engine has inspired the enthusiastic for the study. In order to save your time and energy, you can install JN0-460 Test Engine on your phone or i-pad, so that you can study in your spare time. You will get a good score with high efficiency with the help of JN0-460 practice training tools.

>> [Download JN0-460 Free Dumps](#) <<

## JN0-460 Reliable Exam Review & JN0-460 Valid Study Materials

JN0-460 certification can demonstrate your mastery of certain areas of knowledge, which is internationally recognized and accepted by the general public as a certification. JN0-460 certification is so high that it is not easy to obtain it. It requires you to invest time and energy. If you are not sure whether you can strictly request yourself, our JN0-460 test materials can help you. With high pass rate of

our JN0-460 exam questions as more than 98%, you will find that the JN0-460 exam is easy to pass.

## Juniper Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Sample Questions (Q61-Q66):

### NEW QUESTION # 61

Which two features are included with the wired assurance subscription? (Choose two.)

- A. Wired Service Level Expectations
- B. Switch Templates
- C. Marvis Actions
- D. vBLE engagement

**Answer: A,B**

### NEW QUESTION # 62

You are planning to deploy a new campus fabric. This campus will have a significant amount of east-west traffic. All access switches will only be operating at Layer 2. In this scenario, which architecture should you deploy?

- A. campus EVPN multihoming
- B. campus fabric IP Clos
- C. campus fabric core-distribution with centrally-routed bridging (CRB)
- D. campus fabric core-distribution with edge-routed bridging (ERB)

**Answer: D**

Explanation:

According to Juniper Networks' validated designs for campus fabrics, the campus fabric core-distribution with edge-routed bridging (ERB) is the optimal architecture when high volumes of east-west traffic are present and access switches are restricted to Layer 2 operations. In an ERB design, the EVPN-VXLAN fabric extends from the core switches to the distribution switches.<sup>1</sup> The critical differentiator is the placement of the default gateways (Integrated Routing and Bridging or IRB interfaces). In the ERB model, these gateways are moved from the core to the distribution layer, which effectively acts as the "edge" of the EVPN fabric.

By placing the Layer 3 gateways at the distribution layer, inter-VLAN (east-west) traffic is routed closer to the endpoints.<sup>2</sup> This prevents the "hairpinning" effect found in Centrally-Routed Bridging (CRB) architectures, where traffic must travel all the way to the core layer to be routed between subnets before returning down to the distribution and access layers. This reduction in latency and core-link utilization is essential for modern campus environments with high server-to-server or client-to-client traffic patterns.

Furthermore, this architecture specifically accommodates Layer 2 access switches. In the ERB core- distribution model, the access switches are not part of the EVPN-VXLAN overlay; instead, they connect to the distribution tier using standard Link Aggregation Control Protocol (LACP) or ESI-LAG. This allows organizations to leverage existing legacy or lower-tier access switches that do not support advanced VXLAN capabilities while still benefiting from a robust, scalable EVPN-VXLAN fabric at the distribution and core layers.<sup>5</sup> In contrast, while the campus fabric IP Clos also excels at handling east-west traffic, it requires the access switches themselves to perform VXLAN encapsulation/decapsulation (acting as VTEPs), which contradicts the requirement for access switches to operate only at Layer 2.

### NEW QUESTION # 63

You are asked to identify whether your wired network is experiencing issues with jitter.

Which Juniper MistWired Assurance service-level expectation (SLE)metric provides these details?

- A. Capacity
- B. Successful Connect
- C. Throughput
- D. Switch Health

**Answer: C**

Explanation:

InJuniper Mist Wired Assurance, SLEs (Service Level Expectations) measure key performance indicators for wired network quality. Throughput SLEmonitorsdata transfer quality, includinglatency, jitter, and packet loss, which directly impact real-time applications such as voice or video.

"The Throughput SLE provides visibility into end-to-end network performance by tracking latency, jitter, and packet loss, helping identify congestion or quality issues across wired connections." Option A (Throughput):Correct- this SLE includes jitter measurement.

Option B (Successful Connect):Tracks client connection success rate, not jitter.

Option C (Capacity):Monitors link utilization and load, not jitter.

Option D (Switch Health):Monitors device hardware and software health, not traffic performance.

References:

Juniper Mist AI for Wired - Service Level Expectations (SLE) Overview

Juniper Mist AI for Wired - Throughput SLE Metrics

Juniper Mist Wired Assurance Guide - Performance Analytics

#### NEW QUESTION # 64

EVPN multihoming in Campus Fabric Architecture is utilized to:

- A. Provide link redundancy and load balancing
- B. Decrease network redundancy
- C. Simplify network design complexities
- D. Increase single points of failure

Answer: A

#### NEW QUESTION # 65

Which of the following accurately describes VXLAN gateways?

- A. Facilitate communication between VXLAN and non-VXLAN environments
- B. They only operate at Layer 3 of the OSI model
- C. Convert between different encryption protocols
- D. Are used to decrease network throughput

Answer: A

#### NEW QUESTION # 66

.....

VCEEngine offers accurate and reliable study materials to help you prepare for the Juniper JN0-460 Exam. They have prepared the best Juniper JN0-460 Exam Questions that provide authentic and reliable material. With VCEEngine, many candidates have succeeded in passing the Juniper JN0-460 Exam.

**JN0-460 Reliable Exam Review:** <https://www.vceengine.com/JN0-460-vce-test-engine.html>

Juniper Download JN0-460 Free Dumps Why we can grow so fast, Juniper Download JN0-460 Free Dumps They are reflection of our experts' authority, Juniper Download JN0-460 Free Dumps We are at your service all the year around even on the public holidays, Juniper Download JN0-460 Free Dumps Isn't it an exciting thing to do, The PDF version of the JN0-460 exam prep has many special functions, including download the demo for free, support the printable format and so on.

Select software security controls, Ben Wilmore covers Adjustment JN0-460 Layers, including the Adjustments Panel, Vibrance Adjustment, and the Targeted Adjustment icon, Why we can grow so fast?

They are reflection of our experts' authority, We are Exam JN0-460 Simulator at your service all the year around even on the public holidays, Isn't it an exciting thing to do, The PDF version of the JN0-460 exam prep has many special functions, including download the demo for free, support the printable format and so on.

### Juniper - Perfect Download JN0-460 Free Dumps

- Juniper Download JN0-460 Free Dumps: Mist AI Wired, Specialist (JNCIS-MistAI-Wired) - [www.easy4engine.com](http://www.easy4engine.com)  
Spend your Little Time and Energy to prepare  Search for ➤ JN0-460  and obtain a free download on  [www.easy4engine.com](http://www.easy4engine.com)   Study JN0-460 Center

P.S. Free 2026 Juniper JN0-460 dumps are available on Google Drive shared by VCEEngine: [https://drive.google.com/open?id=1zEuj69ja2gP8rOwDmrRUCnxqqu\\_nMfQn](https://drive.google.com/open?id=1zEuj69ja2gP8rOwDmrRUCnxqqu_nMfQn)