

JN0-460 training study torrent & JN0-460 guaranteed valid questions & JN0-460 exam test simulator

Juniper JNCIS MistAI Wired JN0-460 Certification Study Guide

Juniper JN0-460 Exam Details, Syllabus and Questions

www.NWExam.com
Get complete detail on JN0-460 exam guide to crack Juniper Mist AI Wired, Specialist. You can collect all information on JN0-460 tutorial, practice test, books, study material, exam questions, and syllabus. Firm your knowledge on Juniper Mist AI Wired, Specialist and get ready to crack JN0-460 certification. Explore all information on JN0-460 exam with number of questions, passing percentage and time duration to complete test.

P.S. Free 2026 Juniper JN0-460 dumps are available on Google Drive shared by Actual4Exams: <https://drive.google.com/open?id=1ypFLPASBbOp5DOZ0wXUfWBtH6JB0LOt8>

As you know, the JN0-460 certificate is hard to get for most people. But our JN0-460 study guide will offer you the most professional guidance. As old saying goes, opportunities are always for those who prepare themselves well. In the end, you will easily pass the JN0-460 Exam through our assistance. Then you will find that your work ability is elevated greatly by studying our JN0-460 actual exam. In the end, you will become an excellent talent.

Juniper JN0-460 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none">Wired Assurance Management or Operations: This section of the exam measures the skills of Network Operations Engineers and focuses on the management and operational aspects of Wired Assurance. It covers switch management, port profiles, and dynamic port configuration to ensure optimal network performance. The section also explores service-level expectations, client insights, and the use of APIs for improved monitoring and automation. Candidates gain an understanding of how MistAI enables proactive management and predictive troubleshooting to maintain service quality. |
| | |

| | |
|---------|---|
| Topic 2 | <ul style="list-style-type: none"> Wired Assurance Fundamentals: This section of the exam measures the skills of Network Support Engineers and covers the foundational elements of Wired Assurance within the MistAI ecosystem. It introduces candidates to key concepts such as supported devices, solution architecture, and the main features and components that define Wired Assurance functionality. Additionally, it highlights how MistAI accounts, analytics, and subscriptions integrate to deliver intelligent insights for network performance and operations. |
| Topic 3 | <ul style="list-style-type: none"> Campus Fabric Architecture: This section of the exam measures the skills of Network Design Engineers and focuses on understanding and deploying Campus Fabric Architectures. It introduces essential design concepts such as EVPN multihoming, IP Clos architecture, and micro-segmentation. The section also compares CRB and ERB models, explains scaling requirements, and highlights how the Campus Fabric Core-Distribution design supports high-performance, scalable, and secure enterprise networks. |
| Topic 4 | <ul style="list-style-type: none"> Campus EVPN-VXLAN: This section of the exam measures the skills of Data Center Network Engineers and explores the key principles of VXLAN and EVPN technologies. Candidates learn about Layer 2 tunneling, data and control plane operations, and the functions of VTEPs and VXLAN gateways. Additionally, it covers advanced EVPN concepts such as multipath routing, route types, and identifiers. The section concludes with a focus on MAC learning and policy applications to ensure efficient, scalable, and resilient network fabrics. |
| Topic 5 | <ul style="list-style-type: none"> Wired Assurance Provisioning or Deployment: This section of the exam measures the skills of Network Deployment Specialists and focuses on the provisioning and deployment processes of Wired Assurance. It includes the essential steps and options involved in setting up networks, from configuration templates to deployment methodologies. Candidates learn about provisioning procedures, supported architectures, and the use of site variables to streamline automation and consistency across wired infrastructures. |

>> Study JN0-460 Plan <<

Quiz 2026 Juniper High-quality JN0-460: Study Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Plan

Some candidates may be afraid of the difficult questions in the JN0-460 study materials for they are hard to be understood and memorized. But if you want to pass the exam perfectly, then you have to pay more attention on them. You must cultivate the good habit of reviewing the difficult parts of our JN0-460 Practice Guide, which directly influences your passing rate. What is more, our experts never stop researching the questions of the real JN0-460 exam. So our JN0-460 exam questions are always the latest for you to download.

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

NEW QUESTION # 61

Site A is configured with a WLAN and a policy. The administrator creates a configuration template at the organization level with additional policies for the same WLAN and mentions Site A in this template.

In this scenario, which statement is correct?

- A. There is no option to mention the site in the config template at the organization level.
- B. The policy created at the organization level can be applied to a site group, not to an individual site.
- C. The policy that is created at the site level will execute first.
- D. The policy that is created in the config template at the organization level will execute first.

Answer: A

Explanation:

An organization-level configuration template can only be applied to site groups, not to individual sites.

Therefore, a single site such as Site A cannot be directly specified inside an org-level template.

References:

Juniper Mist Wireless and Wired Deployment Guide - Configuration Templates and Hierarchy Mist Cloud Configuration Hierarchy

Overview

NEW QUESTION # 62

The deployment of Campus Fabric Architectures typically involves:

- A. Randomly placing switches
- B. Using legacy networking models
- C. Detailed planning and phased implementation
- D. Ignoring security protocols

Answer: C

NEW QUESTION # 63

In an EVPN-VXLAN deployment, what is the significance of route distinguishers and route targets?

- A. Route targets are used for physical network design
- B. They both serve the same function in route separation
- C. They are optional components that can be omitted for small deployments
- D. Route distinguishers are used for route separation, while route targets define VPN membership

Answer: D

NEW QUESTION # 64

You want to create a copy of a running configuration on a switch, what's the recommended way to accomplish this using Mist's built-in switch utilities?

- A. Create a template
- B. Download Junos Config
- C. Apply Default Templates
- D. Snapshot Device

Answer: D

NEW QUESTION # 65

Which description accurately defines a Mist AI 5-stage IP Clos network?

- A. It is a hierarchical network architecture commonly used in campus fabrics, consisting of distribution, core, and access layers.
- B. It is a type of EVPN tunnel encapsulation employed in data center networks for overlay routing.
- C. It is a hierarchical network architecture used in large-scale campus deployments that extends the 3-stage Clos with additional spine and super-spine layers for scalability.
- D. It is a routing protocol specifically designed for campus fabrics, enabling efficient traffic forwarding and path selection.

Answer: C

Explanation:

Juniper Mist defines both 3-stage and 5-stage IP Clos architectures for campus and data-center fabrics. The 5-stage IP Clos design adds scalability by introducing spine and super-spine layers above the leaf layer, enabling large campus or aggregation environments. "The 5-stage IP Clos topology extends the 3-stage design by introducing spine and super-spine tiers. It is ideal for large campus environments requiring additional capacity and hierarchical scaling." Option A: Incorrect - Clos is a topology, not a routing protocol. Option B: Incorrect - VXLAN/EVPN encapsulation operates over Clos but does not define it.

Option C: Incorrect - that describes a traditional three-tier campus (core/distribution/access), not a Clos.

Option D: Correct - the 5-stage IP Clos is a hierarchical, scalable Clos topology with spine and super-spine layers used in large campus or data-center networks.

References:

Juniper Mist AI for Wired - Campus Fabric IP Clos Architecture Guide

NEW QUESTION # 66

When you decide to pass the Juniper JN0-460 exam and get relate certification, you must want to find a reliable exam tool to prepare for exam. That is the reason why I want to recommend our Mist AI Wired, Specialist (JNCIS-MistAI-Wired) JN0-460 Prep Guide to you, because we believe this is what you have been looking for.

JN0-460 Reliable Test Pattern: <https://www.actual4exams.com/JN0-460-valid-dump.html>

P.S. Free 2026 Juniper JN0-460 dumps are available on Google Drive shared by Actual4Exams: <https://drive.google.com/open?id=1ypFLPASBbOp5DOZ0wXUfWBtH6JB0LOt8>