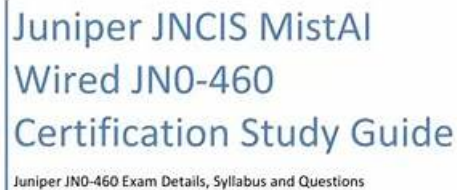


Quiz Newest Juniper - JN0-460 - Download Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Fee



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 & New JN0-460 dumps are available on Google Drive shared by Exam4Free: https://drive.google.com/open?id=1_OuFJR50lyocYtClal1dyxWZhIHadJna-

Are you looking for the best way to get Juniper JN0-460 certified and advance your career? The JN0-460 Dumps PDF of the Exam4Free is the perfect choice for you. Cracking the JN0-460 test for the Juniper JN0-460 Certification can be a daunting process, but with the help of our JN0-460 preparation material, you'll be able to achieve the Juniper JN0-460 certification you're looking for.

Juniper JN0-460 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
Topic 3	<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 4	<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 5	<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.

>> Download JN0-460 Fee <<

JN0-460 Test Score Report, JN0-460 Standard Answers

We hold coherent direction with our exam candidates, so our JN0-460 study materials are compiled in modern format. Many competitors simulate and strive to emulate our standard, but our JN0-460 training braindumps outstrip others in many aspects, so it is incumbent on us to offer help. Considering the current plea of our exam candidates we make up our mind to fight for your satisfaction and wish to pass the JN0-460 Exam.

Juniper Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Sample Questions (Q34-Q39):

NEW QUESTION # 34

A customer has purchased five new switches and assigned them to a site.

In the configuration hierarchy, how should a user configure the name or role of each switch?

- A. Configure names and roles on the site-specific configuration.
- B. Configure each switch individually on the Switch Configuration menu under the Switches menu.**
- C. Add names and roles of each switch to the organization-level templates.
- D. Configure additional CLI commands on each switch.

Answer: B

Explanation:

In Juniper Mist Cloud, configuration hierarchy includes organization-level templates, site-level configurations, and individual switch configuration. Site and organization levels provide shared settings, while per-device details such as hostname or role are set individually.

"Device-specific attributes such as hostname, role, or management IP are configured under the individual switch configuration menu. Templates and site configurations apply globally, while individual configurations override device-level parameters." Option

A: Incorrect - site configuration applies to all switches at a site, not unique details.

Option B: Incorrect - CLI configuration is not used when switches are managed by Mist Cloud.

Option C:Correct- each switch's name and role are configured individually underSwitches # Switch Configuration.

Option D:Incorrect - organization templates define global settings, not per-switch names.

References:

Juniper Mist AI for Wired - Configuration Hierarchy and Device Settings Juniper Mist Cloud - Switch Configuration and Role Assignment Guide Juniper Mist Wired Assurance - Device Management Overview

NEW QUESTION # 35

The integration of VXLAN with EVPN provides which of the following benefits?

- A. Increased reliance on Layer 2 flooding
- B. Reduced control plane scalability
- C. Simplification of physical network topology
- **D. Integrated control and data plane learning for efficient MAC address management**

Answer: D

NEW QUESTION # 36

A company is planning to deploy aJuniper Mist campus fabricand wants to implementgroup-based policy (GBP)for microsegmentation.

Which statement is correct in this scenario?

- A. GBP configuration must be applied to each individual switch in the fabric using the CLI.
- B. GBP configuration should be repeated on every individual switch in the fabric.
- **C. GBP requires access switches to be EX4100 or EX4400 switches.**
- D. GBP can be implemented on any Juniper Networks switch that supports EVPN-VXLAN.

Answer: C

Explanation:

Group-Based Policy (GBP)is a Juniper EVPN-VXLAN feature that enablesmicrosegmentationwithout requiring multiple VRFs or VLANs. It is implemented within Juniper Mist'sWired Assurance and Campus Fabricframeworks.

"GBP provides scalable, identity-based segmentation for campus fabrics and is supported on EX4100 and EX4400 Series switches operating in EVPN-VXLAN mode under Mist management." The feature requires hardware and software support forEVPN-VXLAN and GBP tagging, which is currently available on specific EX models managed by Mist Cloud.

Option A:Correct- GBP requires compatible access switches, specifically EX4100 and EX4400 models.

Option B:Incorrect - GBP is centrally managed through Mist Cloud, not configured per switch.

Option C:Incorrect - GBP is provisioned via Mist Cloud, not the CLI.

Option D:Incorrect - GBP is not supported onallEVPN-capable switches; only on defined platforms (EX4100 /EX4400).

References:

Juniper Mist AI for Wired - Group-Based Policy (GBP) Configuration Guide Juniper Validated Design - GBP in Campus Fabric EVPN-VXLAN Juniper EX Series Feature Support Matrix

NEW QUESTION # 37

When deploying EVPN, which method of forwarding BUM traffic is supported by Mist?

- A. underlay replication
- B. copy-on-write
- C. core-only replication
- **D. ingress replication**

Answer: D

NEW QUESTION # 38

Which of the following is a feature of using MistAI for Wired Assurance?

- Answer: A**

• • • • •

JN0-460 Test Score Report: <https://www.exam4free.com/JN0-460-valid-dumps.html>

- P.S. Free 2026 Juniper JN0-460 dumps are available on Google Drive shared by Exam4Free: <https://drive.google.com/open?id=1OuFJR50lvocYtClaldvxWZhIHadJna->