

JN0-460–100% Free Valid Test Prep | High-quality New Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Test Vce Free



What's more, part of that PDFTorrent JN0-460 dumps now are free: https://drive.google.com/open?id=1l3bjME_EzXROUzJjS1-jVOU_oI92JCsu

We guarantee that after purchasing our JN0-460 exam torrent, we will deliver the product to you as soon as possible within ten minutes. So you don't need to wait for a long time and worry about the delivery time or any delay. We will transfer our Mist AI Wired, Specialist (JNCIS-MistAI-Wired) prep torrent to you online immediately, and this service is also the reason why our JN0-460 test braindumps can win people's heart and mind. Moreover if you are not willing to continue our JN0-460 Test Braindumps service, we would delete all your information instantly without doubt. The main reason why we try our best to protect our customers' privacy is that we put a high value on the reliable relationship and mutual reliance to create a sustainable business pattern.

Equally amazing are PDFTorrent's JN0-460 dumps. They focus only the utmost important portions of your exam and equip you with the best possible information in an interactive and easy to understand language. Think of boosting up your career with this time-tested and the most reliable exam passing formula. JN0-460 Brain Dumps are unique and a feast for every ambitious professional who want to try JN0-460 exam despite their time constraints. There is a strong possibility that most of these dumps you will find in your actual JN0-460 test.

>> JN0-460 Valid Test Prep <<

New Juniper JN0-460 Test Vce Free | JN0-460 Exam Tests

As you see, all of the three versions of our JN0-460 exam dumps are helpful for you to get the JN0-460 certification. So there is another choice for you to purchase the comprehensive version which contains all the three formats. And no matter which format of JN0-460 study engine you choose, we will give you 24/7 online service and one year's free updates. Moreover, we can assure you a 99% percent pass rate.

Juniper JN0-460 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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 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 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.

Juniper Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Sample Questions (Q39-Q44):

NEW QUESTION # 39

Which statement is correct about a 3-stage campus fabric IP Clos?

- A. The core layer devices are connected to each other.
- B. The distribution layer is connected to the access layer.
- C. The distribution layer is connected to the core layer.
- D. **The core layer is connected to the access layer.**

Answer: D

Explanation:

Juniper's official Campus Fabric IP Clos design for Mist Wired Assurance defines that the 3-stage IP Clos topology eliminates the traditional distribution layer entirely. This architecture is intended for smaller campus environments that do not need an intermediate distribution layer between the access and core.

"Juniper's Wired Assurance supports 3-Stage and 5-Stage IP Clos deployments. The 3-Stage IP Clos is targeted towards deployments that do not require a Distribution Layer and have smaller scale requirements." Because the distribution layer is not present, the only hierarchical connection in a 3-stage campus fabric is between the core and access layers. Traffic is routed directly at the access layer, and each access switch acts as a Layer-3 gateway (IRB) for its VLANs.

"In a campus fabric IP Clos architecture, Mist provisions Layer-3 (L3) integrated routing and bridging (IRB) interfaces on the access layer. All the access switches are configured with the same IP address for each L3 subnet." Additionally, the Juniper documentation explains that point-to-point links are configured between layers, and in the case of the 3-stage design (with no distribution), this means between the core and access devices:

"The point-to-point links between each layer utilize /31 addressing to conserve addresses." Therefore, the correct statement is C: The core layer is connected to the access layer.

Options A and B are incorrect because a distribution layer does not exist in this topology.

Option D is incorrect because core (spine) devices in a Clos fabric are not interconnected with each other.

References:

[Juniper Mist AI for Wired - Campus Fabric IP Clos Architecture Guide](#)

[Juniper Mist AI for Wired - Campus Fabric IP Clos Workflow](#)

[Juniper Mist AI for Wired - Configure Campus Fabric IP Clos](#)

[Juniper Validated Design - Campus Fabric IP Clos Deployment Types](#)

NEW QUESTION # 40

How does VXLAN improve Layer 2 tunneling compared to traditional VLANs?

- A. By reducing the maximum frame size
- B. By enforcing stricter security policies
- C. By decreasing tunneling overhead
- D. By offering a larger namespace for segment IDs

Answer: D

NEW QUESTION # 41

When adopting your switches into the Juniper Mist Cloud, you notice that the status of the switches is "Unassigned."

In this scenario, which additional step is required for the switches to show as "Connected" in the Juniper Mist dashboard?

- A. Select each switch and assign them to your selected site.
- B. Use the Mist AI mobile application and rescan the QR code for adoption to your Mist site.
- C. Troubleshoot the system configuration with the [show system connections | grep 2200] and [show configuration system services outbound-ssh] commands.
- D. You must restart each switch before Mist recognizes it on your dashboard.

Answer: A

Explanation:

When a switch is successfully onboarded into Mist Cloud but shows "Unassigned," it means the device has been claimed into the organization but has not yet been assigned to a specific site.

"After claiming switches into an organization, you must assign each switch to a site for it to transition from Unassigned to Connected state and begin receiving configuration and telemetry updates." Option A: Incorrect - rescanning is not needed once the device is claimed.

Option B: Incorrect - reboots are unnecessary for assignment recognition.

Option C: Incorrect - these commands are for connectivity troubleshooting, not site assignment.

Option D: Correct - assigning each switch to its intended site enables full Mist management and connectivity state.

References:

[Juniper Mist AI for Wired - Switch Onboarding and Site Assignment Guide](#) [Juniper Mist Cloud - Device States and Adoption Workflow](#) [Juniper Wired Assurance - Site Management Overview](#)

NEW QUESTION # 42

Route distinguishers and route targets in EVPN are used for:

- A. Simplifying network configurations
- B. Identifying Ethernet segments only
- C. Differentiating between routes in overlapping IP spaces and defining VPN membership
- D. Decreasing network performance

Answer: C

NEW QUESTION # 43

You are using the Cloud Managed option as your Wired Assurance solution. In this scenario, which two statements are correct? (Choose two.)

- A. You must enable SNMP on all switches.
- B. You must have a license.
- C. All devices are configurable using Mist AI.
- D. Third party switches are supported.

Answer: B,C

NEW QUESTION # 44

• • • • •

If you are remain an optimistic mind all the time when you are preparing for the JN0-460 exam, we deeply believe that it will be very easy for you to successfully pass the JN0-460 exam, and get the related JN0-460 certification in the near future. Of course, we also know that how to keep an optimistic mind is a question that is very difficult for a lot of people to answer. As is known to us, where there is a will, there is a way. We believe you will get wonderful results with the help of our JN0-460 Exam Questions as we have been professional in this field.

New JN0-460 Test Vce Free: <https://www.pdftorrent.com/JN0-460-exam-prep-dumps.html>

BONUS!!! Download part of PDFTorrent JN0-460 dumps for free: https://drive.google.com/open?id=1l3bjME_EzXR0UzJjS1-jVOU_oI92JCsu