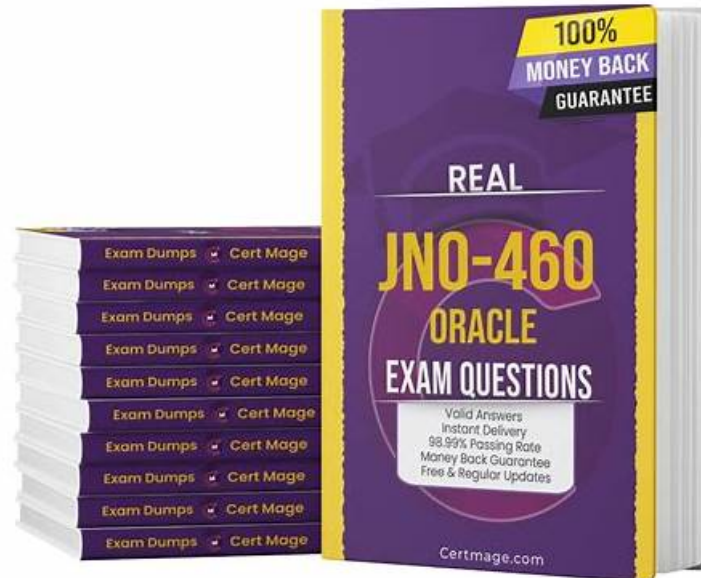


Interactive Juniper JN0-460 Questions & Frequent JN0-460 Updates



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Juniper JN0-460 Exam Syllabus Topics:

Topic	Details
Topic 1	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	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 3	• 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	• 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	• 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.

>> Interactive Juniper JN0-460 Questions <<

Pass Guaranteed 2026 Juniper JN0-460: The Best Interactive Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Questions

You have to change the way your study. Get the best Mist AI Wired, Specialist (JNCIS-MistAI-Wired) JN0-460 exam questions for your text, check all the chapters, and carefully take note of the important points. You can even highlight the important ones to get a quick revision whenever you want. Cramming the Mist AI Wired, Specialist (JNCIS-MistAI-Wired) JN0-460 books is not a good idea because it will not help you in understanding the concept. You just read the lines, try to remember them, and believe that you can keep those lines in your mind during the Juniper Certification Exams.

Juniper Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Sample Questions (Q74-Q79):

NEW QUESTION # 74

What is a distinctive feature of Wired Assurance?

- A. Peer-to-peer file sharing capabilities.
- **B. Real-time analytics and reporting.**
- C. Unlimited data storage for personal use.
- D. Customizable exterior device lighting.

Answer: B

NEW QUESTION # 75

When do you need to "adopt a switch"?

- A. in a greenfield environment
- B. immediately upon arrival after it ships from distribution
- **C. in a brownfield environment**
- D. immediately upon arrival after it ships from the factory

Answer: C

Explanation:

According to Juniper Mist documentation, the term "Adopting a Switch" specifically refers to the process of bringing an existing, already-configured switch-often termed a brownfield device-under the management of the Juniper Mist cloud. This is distinct from the "claiming" process, which is reserved for greenfield environments where new, factory-default switches are added using a QR code or activation code.

In a brownfield scenario, the switch is typically already in production or has a pre-existing local configuration that must be preserved or integrated into the Mist AI-driven dashboard. To adopt such a switch, the administrator must manually interact with the switch's Command Line Interface (CLI). The Mist portal provides a unique adoption command-a string of Junos OS configuration-that includes the specific URL for the Mist cloud and the organization's unique registration token. Once this command is pasted into the switch's CLI and committed, the switch initiates an outbound connection to the Mist cloud via TCP port 2200 or 443.

Upon successful connection, the switch's status changes from "Unassigned" to "Connected" in the Mist dashboard. This transition allows the Mist AI engine to begin collecting telemetry, monitoring Service Level Expectations (SLEs), and performing automated troubleshooting. While the adoption process allows for

"monitoring only" mode to avoid disrupting existing services, it is the fundamental first step for transitioning legacy Juniper infrastructure into a modern, cloud-managed Wired Assurance environment. This workflow is essential for organizations looking to leverage Marvis AI and automated operations without having to factory- reset their entire existing network.

NEW QUESTION # 76

Ethernet Segment Identifiers (ESI) in EVPN are crucial for:

- A. Facilitating load balancing and redundancy on multi-homed links
- B. Reducing the effectiveness of network segmentation
- C. Complicating route distribution policies
- D. Identifying individual subscriber identities

Answer: A

NEW QUESTION # 77

A company has a Mist campus fabric with a single VRF and must configure group-based policy (GBP) tags to isolate different types of endpoints.

What would be an appropriate solution for this scenario?

- A. Assign a single GBP tag to all endpoints.
- B. Assign GBP tags based on endpoint type.
- C. Assign GBP tags based on endpoint location.
- D. Assign a separate GBP tag to each endpoint.

Answer: B

Explanation:

Juniper Mist AI for Wired uses group-based policy (GBP) to enforce segmentation within a single VRF, without requiring separate VRFs per user group. GBP tags classify endpoints logically (e.g., employees, guests, IoT devices) and enforce security rules across the EVPN-VXLAN fabric.

"Group-Based Policy (GBP) provides scalable segmentation by assigning tags to endpoints based on attributes such as user type, role, or device type. These GBP tags are then used in policies to control communication between groups." Option A is inefficient: assigning unique tags per endpoint is not scalable.

Option C is incorrect: GBP is identity-based segmentation, not location-based.

Option D is incorrect: assigning a single tag defeats the purpose of segmentation.

Option B is correct: the best practice is to assign GBP tags based on endpoint type (e.g., servers, staff, IoT, guests), which then drives policy enforcement.

References:

Juniper Mist AI for Wired - Group-Based Policy (GBP) Configuration Guide Juniper Validated Design - GBP with EVPN-VXLAN in Campus Fabrics

NEW QUESTION # 78

EVPN multihoming in Campus Fabric Architecture is utilized to:

- A. Provide link redundancy and load balancing

- Answer: A**

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