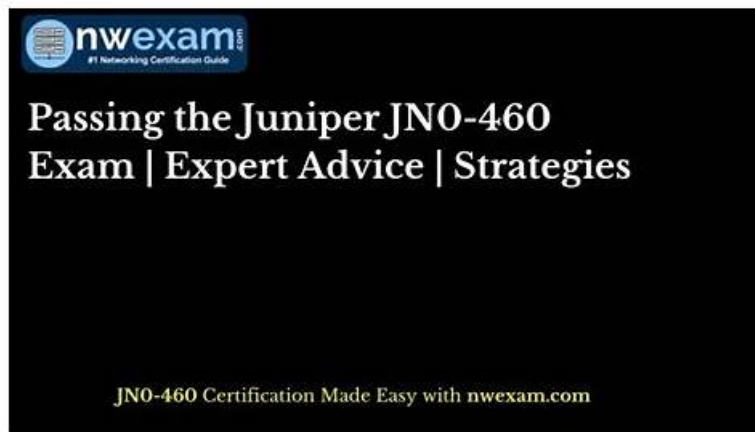


# JN0-460 Reliable Exam Book, JN0-460 Pass Guide



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## Juniper JN0-460 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Wired Assurance Management or Operations:</b> 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>Wired Assurance Fundamentals:</b> 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• <b>Campus EVPN-VXLAN:</b> 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• <b>Wired Assurance Provisioning or Deployment:</b> 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.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>• <b>Campus Fabric Architecture:</b> 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.</li> </ul>
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### Juniper Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Sample Questions (Q28-Q33):

#### NEW QUESTION # 28

In a Juniper Mist campus fabric deployment using EVPN-VXLAN, which component performs the VXLAN encapsulation and de-encapsulation functions?

- A. VTEP
- B. GBP tag
- C. VLAN
- D. EVPN route reflector

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In EVPN-VXLAN architectures, the VXLAN Tunnel Endpoint (VTEP) is the logical interface responsible for encapsulating and de-encapsulating Layer 2 Ethernet frames into VXLAN packets.

Each participating switch - typically the access or distribution node - hosts a VTEP that maps local VLANs to VXLAN Network Identifiers (VNIs).

When a packet leaves a local VLAN, the VTEP encapsulates it in a VXLAN header and routes it through the underlay IP fabric.

When received at the destination VTEP, the frame is de-encapsulated and delivered to the appropriate local VLAN.

"VTEPs in an EVPN-VXLAN campus fabric perform MAC-to-VNI mapping and encapsulate/decapsulate traffic between virtualized network segments, allowing seamless Layer 2 and Layer 3 connectivity across an IP underlay." References:

Juniper Mist AI for Wired - Campus Fabric EVPN-VXLAN Overview

Juniper Validated Design (JVD): Mist AI Campus Fabric Deployment Guide

Junos OS EVPN and VXLAN Configuration Guide

#### NEW QUESTION # 29

What does Juniper Mist's dashboard show for pre-connection metrics compared to post-connection metrics?

- A. Pre-connection metrics include successful connects and authentication, while post-connection metrics cover network errors.
- B. Pre-connection metrics solely measure throughput, while post-connection metrics detect network errors for simplified troubleshooting.
- C. Both pre-connection and post-connection metrics concentrate on detecting network errors for comprehensive troubleshooting.
- D. Pre-connection metrics focus on network errors, while post-connection metrics measure successful connects and authentication.

**Answer: A**

**Explanation:**

According to Juniper Mist documentation, Wired Service Level Expectations (SLEs) are designed to provide operational visibility into the wired experience by monitoring Juniper EX and QFX Series switches. These SLEs leverage pre-connection and post-connection performance metrics to ensure network reliability and performance.

Pre-connection metrics are specifically focused on the initial phase of a client's journey to join the network.

These metrics show the total number and the time required for successful connects and authentication. By tracking 802.1X events and DHCP snooping data, Mist can identify if clients are failing to onboard due to RADIUS issues, authentication timeouts, or failures in the DHCP binding process. This allows administrators to proactively address onboarding hurdles before they impact the broader user base.

Post-connection metrics, conversely, measure the network experience once a client is already "on the wire" and attempting to pass data. These metrics primarily measure throughput and focus on detecting various network errors and operational anomalies.

Specifically, post-connection monitoring detects issues such as Spanning Tree Protocol (STP) loops, interface errors, and congestion. Additional post-connection insights include identifying cable issues, negotiation failures, and MTU mismatches that might occur during active data transmission.

In summary, Juniper Mist divides its telemetry into these two distinct categories to simplify troubleshooting.

Pre-connection metrics ensure that users can get on the network, while post-connection metrics ensure that the network can sustain their traffic requirements without errors. This combined approach enables the Mist AI- driven Predictive Analytics and Correlation Engine (PACE) to provide a holistic view of the end-user experience, moving beyond traditional "up/down" monitoring to a deeper understanding of the quality of the client experience.

**NEW QUESTION # 30**

You are asked to configure switch ports to VLANs depending on which type of device is connected to it. Which Mist feature will accomplish this task?

- A. select switch configuration
- **B. dynamic port configuration**
- C. site variables
- D. bulk upload of switch configuration

**Answer: B**

**Explanation:**

According to Juniper Mist documentation, Dynamic Port Configuration (DPC)-also referred to as Dynamic Port Profiles-is the feature specifically designed to automate the assignment of VLANs and port settings based on the type of device connected to a switch. This technology enables the concept of "colorless ports," where any device (such as a Juniper Mist Access Point, an IP camera, or a VoIP phone) can be plugged into any available switch port without prior manual configuration.

The system functions by using "port assignment rules" that leverage various device properties to identify the connected hardware. These properties include LLDP attributes (System Name, Chassis ID, or Description), MAC addresses (including specific OUI ranges), and RADIUS attributes. For example, a rule can be configured to detect an LLDP System Description starting with "Mist Systems" and automatically apply a

"Wireless AP" port profile. This profile typically includes the management VLAN, PoE settings, and Spanning Tree Protocol (STP) parameters required for an access point to function.

The primary benefit of DPC is the reduction of manual labor and the elimination of configuration errors in large-scale deployments. In traditional environments, an administrator would have to manually assign a VLAN to a specific physical port; with DPC, the Juniper Mist cloud detects the device and pushes the relevant configuration to the switch in real-time. If the device is disconnected, the port can be configured to revert to a "restricted" or "guest" VLAN, ensuring that the network remains secure against unauthorized access. This AI-driven approach drives consistency across multiple sites while significantly streamlining the onboarding of new hardware.

**NEW QUESTION # 31**

You're designing a network for university with more than 20,000 students and various departments spread across multiple buildings. They prioritize high scalability and efficient east-west communication between departments. In this scenarios, which IP-Clos architecture should be used?

- A. Campus Fabric Core-Distribution
- B. Collapsed Core
- C. 3-stage IP-Clos
- **D. 5-stage IP-Clos**

**Answer: D**

### NEW QUESTION # 32

You are asked to add a new VLAN in your network. You need to reference the same VLAN in multiple places in the configuration of switches and APs in your site.

Which Mist configuration tool will enable you to accomplish this task?

- A. site switch configuration
- **B. site variables**
- C. switch template
- D. WLAN template

**Answer: B**

Explanation:

In Mist Cloud, site variables are used to store and reference common configuration values (such as VLAN IDs, subnet addresses, or gateway IPs) that are reused across multiple devices and templates within a site.

"Site variables allow administrators to define reusable configuration parameters that can be referenced in multiple templates or device configurations, ensuring consistency and reducing manual errors." Option A: Incorrect - applies configuration directly, not reusable references.

Option B: Correct - site variables enable you to reference the same VLAN or value in multiple configurations (switches, WLANs, etc.).

Option C: Incorrect - WLAN templates are for wireless SSID configuration.

Option D: Incorrect - switch templates define static configuration but don't store shared variables.

References:

Juniper Mist AI for Wired - Site Variables and Template Management Guide Juniper Mist AI for Wired - Multi-Device Configuration Reuse Best Practices Juniper Mist Cloud - Organization and Site Configuration Reference

### NEW QUESTION # 33

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