

# Free PDF Quiz 2026 JN0-460: Mist AI Wired, Specialist (JNCIS-MistAI-Wired)–Trustable Latest Exam Registration

---

Pass Juniper JN0-460 Exam with Real Questions

Juniper JN0-460 Exam

Mist AI Wired, Specialist (JNCIS-MistAI-Wired)

<https://www.passquestion.com/JN0-460.html>



Pass Juniper JN0-460 Exam with PassQuestion JN0-460 questions  
and answers in the first attempt.

<https://www.passquestion.com/>

---

1 / 4

BONUS!!! Download part of Lead2PassExam JN0-460 dumps for free: <https://drive.google.com/open?id=1TEcpbbuE36KB3tg1mmwRXFakMVFOeXHi>

Our JN0-460 test torrent is of high quality, mainly reflected in the pass rate. As for our JN0-460 study tool, we guarantee our learning materials have a higher passing rate than that of other agency. Our JN0-460 test torrent is carefully compiled by industry experts based on the examination questions and industry trends in the past few years. More importantly, we will promptly update our JN0-460 exam materials based on the changes of the times and then send it to you timely. 99% of people who use our learning materials have passed the exam and successfully passed their certificates, which undoubtedly show that the passing rate of our JN0-460 Test Torrent is 99%. If you fail the exam, we promise to give you a full refund in the shortest possible time. So our product is a good choice for you. Choosing our JN0-460 study tool can help you learn better. You will gain a lot and lay a solid foundation for success.

## Juniper JN0-460 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 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 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 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>

>> **JN0-460 Latest Exam Registration <<**

## **2026 Juniper JN0-460: Mist AI Wired, Specialist (JNCIS-MistAI-Wired) – Reliable Latest Exam Registration**

After choose Lead2PassExam's JN0-460 exam training materials, you can get the latest edition of JN0-460 exam dumps and answers. The accuracy rate of Lead2PassExam JN0-460 exam training materials can ensure you to Pass JN0-460 Test. After you purchase our JN0-460 test training materials, if you fail JN0-460 exam certification or there are any quality problems of JN0-460 exam dumps, we guarantee a full refund.

### **Juniper Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Sample Questions (Q17-Q22):**

#### **NEW QUESTION # 17**

What are two unique advantages about configuration automation in Wired Assurance? (Choose two.)

- A. client SLEs
- **B. 100% open APIs**
- C. switch insights
- **D. programmable workflows**

**Answer: B,D**

Explanation:

Wired Assurance in Mist Cloud provides automated configuration for Juniper EX Series switches. The automation is built on open APIs and supports programmable workflows, which allow seamless integration with external systems and reduce manual configuration errors.

"Wired Assurance leverages 100% open APIs, enabling integration with third-party automation and orchestration tools. Combined with programmable workflows, this provides a consistent and scalable automation framework for switch deployment and management." Option A (100% open APIs): Correct - APIs enable automation and external integration.

Option C (programmable workflows): Correct - workflows automate repetitive tasks and provisioning.

Option B (client SLEs): Incorrect - this is part of user experience monitoring, not automation.

Option D (switch insights): Incorrect - this relates to telemetry and visibility, not automation.

References:

[Juniper Mist AI for Wired - Wired Assurance Overview](#)

[Juniper Mist AI for Wired - Switch Automation and APIs Guide](#)

[Juniper Validated Design - Mist Wired Automation Best Practices](#)

### NEW QUESTION # 18

What information does Mist use to determine if the port is classified as an uplink? (Choose two.)

- A. if the port has an MTU greater than 1500 configured
- B. if the port is an STP root port
- C. if the port has a description configured
- D. if TX and RX are higher than the rest of the ports

**Answer: B,D**

Explanation:

Juniper Mist automatically classifies ports to simplify visibility and automation within Wired Assurance. The Mist cloud analyzes port telemetry and link behavior to determine port roles, including uplinks.

"Mist uses machine learning and switch telemetry to automatically detect uplinks by analyzing traffic behavior and topology information. Uplink ports typically exhibit higher TX/RX utilization and are identified as spanning-tree root or forwarding ports connecting upstream devices." Option A: Correct - Mist examines traffic statistics. Ports with significantly higher TX/RX utilization relative to others are likely uplinks.

Option B: Incorrect - MTU size is not a classification criterion.

Option C: Correct - Mist uses STP information (root or designated port status) to identify uplinks.

Option D: Incorrect - port description fields are for administrative purposes only and are not used by Mist analytics.

References:

[Juniper Mist AI for Wired - Port Role Classification and Telemetry](#)

[Juniper Mist AI for Wired - Automated Uplink Detection and Insights](#)

[Juniper Wired Assurance Analytics Guide](#)

### NEW QUESTION # 19

What is a distinctive feature of Wired Assurance?

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

**Answer: C**

### NEW QUESTION # 20

Which two devices support Group Based policy?

- A. EX9200
- B. EX4300
- C. EX4100
- D. EX4400

**Answer: C,D**

## NEW QUESTION # 21

You are asked to forward event messages from Mist to an external log collector.

In this scenario, which feature would enable this capability?

- A. SNMP traps
- B. NETCONF
- C. syslog
- D. webhooks

**Answer: C**

### Explanation:

In Juniper Mist, the `syslog` feature allows administrators to forward event messages and alerts from the Mist cloud to an external syslog server.

This is often used for centralized event monitoring, compliance, and correlation with tools like Splunk or SIEM systems.

Syslog operates over UDP or TCP and can capture switch events, system logs, and Marvis actions for both Wired and Wireless networks.

References: Juniper Mist Documentation - Syslog Integration for Wired Assurance

## NEW QUESTION # 22

• • • • •

To ensure your 100% satisfaction, JN0-460 free demo are available for the certification exam you're going to take before you purchased. All our JN0-460 dumps collection is quite effectively by millions of people that passed JN0-460 Real Exam and become professionals in IT filed. You will never regret choosing our JN0-460 test answers as your practice materials because we will show you the most authoritative study guide.

**JN0-460 Exam Dump:** <https://www.lead2passexam.com/Juniper/valid-JN0-460-exam-dumps.html>

myportal.utt.edu.tt, pct.edu.pk, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

2026 Latest Lead2PassExam JN0-460 PDF Dumps and JN0-460 Exam Engine Free Share: <https://drive.google.com/open?id=1TEcpbbuE36KB3tg1nnwRXFakMVFOeXHi>