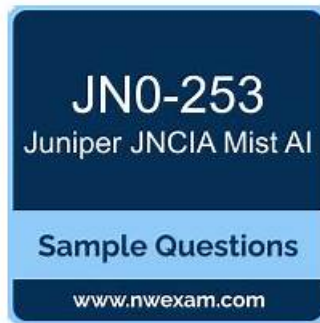


# Why to trend for Juniper JN0-253 pdf dumps before actual exam



P.S. Free 2026 Juniper JN0-253 dumps are available on Google Drive shared by ExamsLabs: [https://drive.google.com/open?id=1H9VBYq2LAMA\\_QZdAYZf8c784XpB6AZau](https://drive.google.com/open?id=1H9VBYq2LAMA_QZdAYZf8c784XpB6AZau)

ExamsLabs Juniper JN0-253 exam training materials praised by the majority of candidates is not a recent thing. This shows ExamsLabs Juniper JN0-253 exam training materials can indeed help the candidates to pass the exam. Compared to other questions providers, ExamsLabs Juniper JN0-253 exam training materials have been far ahead. uestions broad consumer recognition and reputation, it has gained a public praise. If you want to participate in the Juniper JN0-253 Exam, quickly into ExamsLabs website, I believe you will get what you want. If you miss you will regret, if you want to become a professional IT expert, then quickly add it to cart.

The evergreen field of Juniper is so attractive that it provides non-stop possibilities for the one who passes the Juniper JN0-253 exam. So, to be there on top of the IT sector, earning the Mist AI, Associate (JNCIA-MistAI) (JN0-253) certification is essential. Because of using outdated JN0-253 Study Material, many candidates don't get success in the JN0-253 exam and lose their resources. The JN0-253 PDF Questions of ExamsLabs are authentic and real.

>> Questions JN0-253 Pdf <<

## Latest JN0-253 Test Testking, Exam JN0-253 Duration

To give you an idea about the top features of ExamsLabs Juniper exam questions, a free demo of ExamsLabs Mist AI, Associate (JNCIA-MistAI) (JN0-253) exam dumps is being offered free of cost. Just download ExamsLabs JN0-253 Exam Questions demo and checks out the top features of ExamsLabs JN0-253 exam dumps.

## Juniper JN0-253 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>• <b>Juniper Mist Cloud Fundamentals:</b> This domain covers Juniper's cloud-native platform architecture, focusing on AI and machine learning capabilities for intelligent network management and real-world deployment scenarios.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>Juniper Mist Configuration Basics:</b> This domain addresses initial setup including user accounts, device onboarding, organizational structures, subscription licensing, certificate management, and automated provisioning with labels and policies.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Marvis Virtual Network Assistant AI:</b> This domain introduces Marvis, an AI-powered assistant providing automated troubleshooting through intelligent actions, natural language queries, and specialized analytical tools for proactive issue resolution.</li> </ul>

## Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q19-Q24):

### NEW QUESTION # 19

What is used in Wireless Assurance to evaluate information about possible network faults?

- A. machine learning
- B. tcpdump
- C. SNMP
- D. syslog analysis

**Answer: A**

Explanation:

Machine Learning in Wireless Assurance: Mist's Wireless Assurance uses machine learning to analyze telemetry data and identify potential network issues. This approach allows for proactive identification and resolution of faults, improving overall network reliability and performance.

### NEW QUESTION # 20

Which two Mist location tracking components run in the cloud? (Choose two.)

- A. location system
- B. location sensor
- C. BLE tag
- D. location engine

**Answer: A,D**

Explanation:

Location Engine: The location engine runs in the cloud and processes data from BLE tags and sensors to determine the location of devices within a network. It performs the necessary computations to provide accurate location tracking and analytics.

Location System: The location system, also cloud-based, integrates with the location engine to provide a complete solution for tracking and managing location data within Mist's ecosystem. This system supports various applications such as asset tracking, wayfinding, and proximity-based services.

### NEW QUESTION # 21

Which two Juniper devices are used in Juniper Mist WAN Assurance? (Choose two.)

- A. QFX Series Switches
- B. SRX Series Firewalls
- C. Session Smart Routers
- D. EX Series Switches

**Answer: B,C**

Explanation:

Juniper Mist WAN Assurance is a cloud-based service that extends Mist AI capabilities to the WAN edge, providing visibility, automation, and AI-driven analytics for WAN devices. It focuses on ensuring end-to-end service assurance for users and applications across distributed networks.

According to the Juniper Mist WAN Assurance and SD-WAN Deployment Guide, the supported devices include:

"Juniper SRX Series Firewalls and Session Smart Routers (SSR) are integrated with Mist WAN Assurance for telemetry collection, service-level monitoring, and AI-driven troubleshooting."

\* SRX Series Firewalls (A): Provide secure WAN connectivity and send real-time telemetry (including throughput, latency, and packet loss metrics) to Mist Cloud.

\* Session Smart Routers (C): Power the AI-driven SD-WAN solution with application-aware routing and session intelligence, fully integrated into Mist Cloud for advanced visibility and analytics.

EX and QFX switches are used with Wired Assurance, not WAN Assurance.

Therefore, the correct answers are A. SRX Series Firewalls and C. Session Smart Routers.

References:- Juniper Mist WAN Assurance and SD-WAN Deployment Guide- Juniper Mist Cloud Operations and Assurance Documentation- Juniper Mist AI WAN and Telemetry Overview

## NEW QUESTION # 22

What should be specified in the session policy settings?

- A. The implementation of two-factor authentication (2FA).
- B. The minimum number of characters required for the password.
- C. The duration for session timeout and inactivity timeout.
- D. The types of special characters allowed in the password.

**Answer: C**

Explanation:

The session policy settings in the Juniper Mist Cloud define how long a user session remains active and how the system manages session expirations due to inactivity. These configurations help ensure both security and efficient resource management across the Mist Cloud portal and API sessions.

According to the Juniper Mist Cloud Administration and Security Configuration Guide:

"Session policy defines session timeout and inactivity timeout parameters, controlling how long users can remain logged into the Mist Cloud portal or API before re-authentication is required."

\* Session Timeout: Specifies the maximum duration a session can remain active, regardless of activity.

\* Inactivity Timeout: Defines how long a session can remain idle before automatic logout.

These policies help maintain strong access security by reducing the risk of unauthorized access through stale sessions.

Other options such as password complexity (A, C) and two-factor authentication (D) are configured under authentication and access policies, not session policies.

Therefore, the correct answer is B. The duration for session timeout and inactivity timeout.

References:- Juniper Mist Cloud Administration and Security Configuration Guide- Juniper Mist Organization Access and Authentication Policy Documentation- Juniper Mist Cloud Operations and Management Overview

## NEW QUESTION # 23

What does the Predictive Analytics and Correlation Engine (PACE) of Mist AI use to understand the end-user experience?

- A. Machine learning
- B. Manual analysis
- C. User feedback
- D. Network monitoring tools

**Answer: A**

Explanation:

The Predictive Analytics and Correlation Engine (PACE) is the core AI engine that powers the Juniper Mist Cloud. It is designed to continuously learn from real-time telemetry and user interactions across wireless, wired, and WAN networks to proactively identify anomalies and predict performance issues.

According to the Juniper Mist AI Cloud and PACE Architecture Documentation, PACE:

"Leverages machine learning and advanced analytics to correlate data across millions of network sessions, automatically identifying patterns that affect user experience." The engine continuously evaluates key Service Level Expectations (SLEs), such as Time to Connect, Throughput, and Roaming, to establish performance baselines and detect deviations before users notice them.

