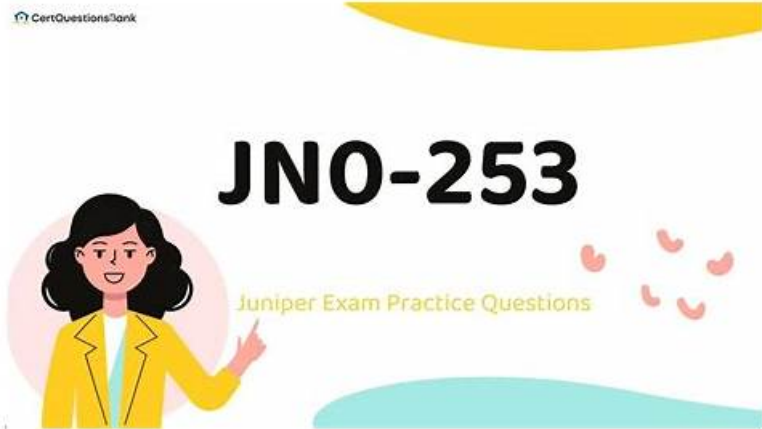


# JN0-253 valid exam practice material & Juniper JN0-253 valid dumps



BTW, DOWNLOAD part of ExamCost JN0-253 dumps from Cloud Storage: [https://drive.google.com/open?id=11Uq4Pv\\_ZyxrYsjxZIN\\_yvJwfUsCPuCrT](https://drive.google.com/open?id=11Uq4Pv_ZyxrYsjxZIN_yvJwfUsCPuCrT)

In spite of the high-quality of our Juniper JN0-253 study braindumps, our after-sales service can be the most attractive project in our JN0-253 guide questions. We have free online service which means that if you have any trouble using our Juniper JN0-253 Learning Materials or operate different versions on the platform mistakenly, we can provide help for you remotely in the shortest time.

## Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Marvis Virtual Network Assistant AI: 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>
Topic 2	<ul style="list-style-type: none"><li>• Juniper Mist Configuration Basics: 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>• Juniper Mist Cloud Fundamentals: 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>

>> Exam JN0-253 Certification Cost <<

## Free JN0-253 Exam Dumps | JN0-253 Certification Questions

Juniper Certification evolves swiftly, and a practice test may become obsolete within weeks of its publication. We provide free updates for Mist AI, Associate (JNCIA-MistAI) JN0-253 exam questions after the purchase to ensure you are studying the most recent solutions. Furthermore, ExamCost is a very responsible and trustworthy platform dedicated to certifying you as a specialist. We provide a free sample before purchasing Juniper JN0-253 valid questions so that you may try and be happy with its varied quality features.

## Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q75-Q80):

### NEW QUESTION # 75

What are three methods for requesting authentication in the Juniper Mist API? (Choose three.)

- A. Use OAuth2 linked to an OAuth provider.
- B. Enable basic authentication with a token.
- C. Use RADIUS certificates.
- D. Use an HTTPS login with a user name and password.
- E. Enable MFA with Okta Verify.

**Answer: A,B,D**

Explanation:

The three valid methods for requesting authentication with the Juniper Mist API are:

Use an HTTPS login with a user name and password: The Mist API accepts HTTPS requests where credentials are provided directly for session/token generation and user administration.

Use OAuth2 linked to an OAuth provider: "Juniper Mist APIs offer authentication via OAuth2 with various OAuth-compatible identity providers, such as Okta, for secure and federated access." Enable basic authentication with a token: Mist APIs accept programmatic requests using tokens (API tokens or bearer tokens) for automation, scripting, and integration-each token mapping to specific scopes and user permissions.

Enabling MFA with Okta Verify enhances user portal security but is not an API authentication mechanism.

RADIUS certificates are used for infrastructure 802.1X authentication, not for API access.

Reference:

Juniper Mist API Authentication Mechanisms

#### NEW QUESTION # 76

Which two statements correctly describe the provisioning of greenfield and brownfield switches using the Mist UI? (Choose two.)

- A. Brownfield switches are provisioned using the Adopt Switches button.
- B. Greenfield switches are provisioned using the Adopt Switches button.
- C. Brownfield switches are provisioned using the Claim Switches button.
- D. Greenfield switches are provisioned using the Claim Switches button.

**Answer: A,D**

Explanation:

Greenfield switches: These are new switches that have not been previously configured or managed. They are typically provisioned using the "Claim Switches" button, as they need to be initially claimed and added to the Mist environment.

Brownfield switches: These are existing switches that have been configured and managed using a different system. They are typically provisioned using the "Adopt Switches" button, as they need to be adopted into the Mist environment while preserving their existing configuration.

#### NEW QUESTION # 77

Exhibit:

Referring to the exhibit, which percentage of Coverage was unsuccessful?

- A. 79%
- B. 21%
- C. 9%
- D. 15%

**Answer: B**

Explanation:

InJuniper Mist Wireless Assurance, theCoverage SLE (Service Level Expectation)measures the quality and consistency of Wi-Fi signal coverage across an organization's wireless infrastructure. It provides insight into how well clients can connect to access points with sufficient signal strength and quality.

According to theJuniper Mist AI Operations and Analytics Guide, the Coverage SLE is defined as:

"The percentage of client connections that meet the minimum signal strength threshold required for satisfactory performance. Sub-threshold values represent areas where coverage is inadequate or inconsistent." In the exhibit, the SLE visualization shows79% successful coverageand21% unsuccessful coverage, meaning that21% of connection attempts or client areas did not meet the desired signal strength threshold. These failures may be caused by factors such as:

\* Insufficient AP density or placement.

\* RF interference from neighboring devices.

\* Physical obstructions impacting signal propagation.

Thus, the unsuccessful coverage percentage is 21%, indicating potential areas where additional APs or configuration optimization may be needed to improve user experience.

References:- Juniper Mist Wireless Assurance and SLE Documentation- Juniper Mist AI Operations and Troubleshooting Guide- Juniper Mist Cloud Analytics and Coverage Metrics Overview

#### NEW QUESTION # 78

You are asked to create a real time visualization dashboard which displays clients on a map.

Which two Juniper Mist functions would you use in this scenario? (Choose two.)

- A. webhooks
- B. RESTful API
- C. **Live View**
- D. **WebSocket**

**Answer: C,D**

Explanation:

To create a real-time visualization dashboard that displays clients on a map, use Live View and WebSocket APIs. The "Live View" feature in Juniper Mist provides a graphical, interactive map view of clients (devices) and assets as they move through a site, with location data updated in real time. The Juniper Mist WebSocket API enables developers and integrators to subscribe to client location topics and stream position data directly to custom dashboards. According to the documentation: "WebSockets open a bidirectional communication session for sending and receiving real-time event-driven responses... Useful in circumstances where you want to avoid browser refreshes and display real-time location data." Combining these allows you to build a dashboard showing live client positioning, as seen in sample dashboards and integration guides for Mist.

Reference: [WebSocket API Overview](#) | [Mist Juniper Mist Automation and Integration Guid](#)

#### NEW QUESTION # 79

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

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

**Answer: A,D**

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 # 80

.....

If you still worry too much about purchasing professional JN0-253 test guide on the internet, I can tell that it is quite normal. Useful certification JN0-253 guide materials will help your preparing half work with double results. If you consider about our JN0-253 exam questoins quality, you can free downlaod the demo of our JN0-253 Exam Questions. We have thought of your needs and doubts considerably on the JN0-253 study guide. Our certification JN0-253 guide materials are collected and compiled by experience experts who have worked in this line more than 10 years.

Free JN0-253 Exam Dumps: <https://www.examcost.com/JN0-253-practice-exam.html>

DOWNLOAD the newest ExamCost JN0-253 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=11Uq4Pv\\_ZxrYsjxZIN\\_yvJwfUsCPuCrT](https://drive.google.com/open?id=11Uq4Pv_ZxrYsjxZIN_yvJwfUsCPuCrT)