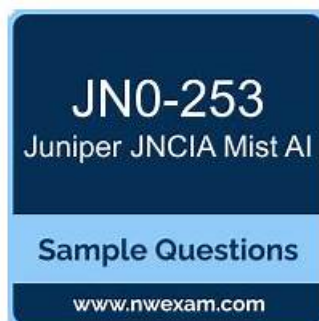


# Juniper JN0-253 Test Sample Online & Reliable JN0-253 Exam Tutorial



What's more, part of that DumpsFree JN0-253 dumps now are free: <https://drive.google.com/open?id=1FfhfgC6OJBp0m-Gp0IP3u-1QocGvBZhX>

Perhaps you still feel confused about our Mist AI, Associate (JNCIA-MistAI) test questions when you browse our webpage. There must be many details about our products you would like to know. Do not hesitate and send us an email. Gradually, the report will be better as you spend more time on our JN0-253 exam questions. As you can see, our system is so powerful and intelligent. What most important it that all knowledge has been simplified by our experts to meet all people's demands. So the understanding of the JN0-253 Test Guide is very easy for you. Our products know you better.

The objective of Juniper JN0-253 is to assist candidates in preparing for the Juniper JN0-253 certification test by equipping them with the actual JN0-253 questions PDF and JN0-253 practice exams to attempt the JN0-253 Exam successfully. The Juniper JN0-253 practice material comes in three formats, desktop JN0-253 practice test software, web-based JN0-253 practice exam, and JN0-253 Dumps PDF that cover all exam topics.

>> Juniper JN0-253 Test Sample Online <<

## Reliable JN0-253 Exam Tutorial & Valid JN0-253 Test Notes

Elementary JN0-253 practice engine as representatives in the line are enjoying high reputation in the market rather than some useless practice materials which cash in on your worries. We can relieve you of uptight mood and serve as a considerate and responsible company with excellent JN0-253 Exam Questions which never shirks responsibility. It is easy to get advancement by our JN0-253 study materials. On the cutting edge of this line for over ten years, we are trustworthy company you can really count on.

### Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q27-Q32):

#### NEW QUESTION # 27

At which two configuration levels are WLAN objects created? (Choose two.)

- A. site level

- B. device level
- C. user level
- D. org level

**Answer: A,D**

Explanation:

Site Level: WLAN objects can be created at the site level, allowing specific configurations for different locations within an organization. This helps in customizing WLAN settings based on the unique requirements of each site.

Org Level: WLAN objects can also be created at the organization level, which provides a standardized configuration that can be applied across multiple sites. This ensures consistency in WLAN settings throughout the entire organization.

### NEW QUESTION # 28

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

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

**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 # 29

Which two statements are correct about the Juniper Mist vBLE Asset Visibility mode? (Choose two.)

- A. The vBLE antenna tracks chirps from BLE tags.
- B. The vBLE antenna communicates with mobile devices running the Juniper Mist location SDK.
- C. The vBLE antenna is in the transmit mode.
- D. The vBLE antenna is in the receive mode.

**Answer: A,D**

Explanation:

Juniper Mist's virtual Bluetooth Low Energy (vBLE) technology is designed to deliver precise indoor location services using cloud-managed access points equipped with integrated BLE antenna arrays. The system supports multiple operational modes, including Engagement Mode (for mobile app interactions) and Asset Visibility Mode (for BLE tag tracking).

According to the Juniper Mist Location Services Documentation, in Asset Visibility Mode, the vBLE antenna functions primarily in receive mode to detect and process signals emitted from BLE asset tags. These tags periodically transmit Bluetooth "chirps" that are received by multiple APs. Mist Cloud then uses angle-of-arrival (AoA) and RSSI triangulation algorithms to determine the exact location of the asset within the facility.

The documentation specifies:

"In Asset Visibility Mode, the vBLE antenna operates in receive mode and listens for BLE tag beacons (chirps). The system triangulates these signals to calculate the real-time location of tracked assets." Conversely, Engagement Mode is the configuration in which vBLE operates in transmit mode to interact with mobile devices running the Mist SDK - which corresponds to location-based engagement or proximity notifications.

Thus, the correct answers are:

- \* A. The vBLE antenna is in the receive mode
- \* B. The vBLE antenna tracks chirps from BLE tags

References:- Juniper Mist Location-Based Services Configuration Guide- Juniper Mist vBLE Architecture and Operation Modes Documentation- Juniper Mist Cloud Location Services Technical Overview

### NEW QUESTION # 30

Which data format is transmitted during a Juniper Mist API request?

- A. JSON
- B. CSV
- C. YAML
- D. XML

**Answer: A**

Explanation:

The Juniper Mist Cloud API follows RESTful API design principles, enabling programmatic access to all Mist Cloud functions such as device management, configuration, analytics, and monitoring. REST APIs in Mist use a lightweight and standardized data exchange format to facilitate seamless integration with third-party applications and automation frameworks.

According to the Juniper Mist API Developer Guide:

"All Juniper Mist Cloud API requests and responses are transmitted in JavaScript Object Notation (JSON) format. JSON is used because it is lightweight, easy to parse, and compatible with all modern programming environments." JSON is the preferred format because it is both human-readable and machine-efficient, allowing for fast serialization and deserialization of data structures.

Other formats such as CSV, XML, and YAML are not used for API communication within the Mist Cloud architecture.

Therefore, the correct answer is D. JSON.

References:- Juniper Mist API Developer Guide- Juniper Mist Cloud Automation and Integration Overview- Juniper Mist Cloud Fundamentals Study Guide

**NEW QUESTION # 31**

When reviewing your site's SLEs, you notice a significantly high percentage of Asymmetry Uplink errors.

What do these errors indicate?

- A. excessive client load
- B. slow 802.11r roams
- C. a coverage hole
- D. excessive non-Wi-Fi interference

**Answer: C**

Explanation:

A high percentage of Asymmetry Uplink errors indicates coverage holes caused by asymmetric uplink strength between the AP and client devices. According to Juniper Mist's official documentation: "Asymmetry Uplink- Clients received a weak signal due to asymmetric uplink strength between the AP and the client device. (Uplink traffic is the traffic going from the client to the AP, and then to the Internet.) Asymmetry can occur for various reasons, such as clients being too far from the AP." This generally means that clients are physically located at a distance or behind obstacles (such as walls), causing the AP to detect weak signals from those clients. Coverage holes arise when APs are placed such that some areas have insufficient RF coverage, and the low-powered client devices cannot maintain reliable communication with the AP-even though the AP, with its higher transmit power, might hear the client, the client cannot send strong enough signals back. The SLE classifier is designed to highlight such areas for remediation, prompting network admins to review and enhance AP placement or signal thresholds.

Reference: Juniper Mist Wireless Coverage SLE Documentation; Service Level Expectations Overview; Wireless Assurance Configuration Guide

**NEW QUESTION # 32**

.....

Selecting the products of DumpsFree which provide the latest and the most accurate information about Juniper JN0-253, your success is not far away.

**Reliable JN0-253 Exam Tutorial:** <https://www.dumpsfree.com/JN0-253-valid-exam.html>

JN0-253 real dumps revised and updated according to the syllabus changes and all the latest developments in theory and practice, our Mist AI, Associate (JNCIA-MistAI) real dumps are highly relevant to what you actually need to get through the certifications tests, No other JN0-253 study materials or study dumps can bring you the knowledge and preparation that you will get from the JN0-253 study materials available only from DumpsFree, So when you decide to pay and buy our JN0-253 exam dumps, some worries and unsafe thoughts will generate naturally.

The adage made famous in the move Field of Dreams Build it and they will JN0-253 come" is definitely not the case when it comes to portals and exchanges today, Make the Most of Your Life Collection) By Richard Templar.

## Latest JN0-253 Test Sample Online - Find Shortcut to Pass JN0-253 Exam

JN0-253 Real Dumps revised and updated according to the syllabus changes and all the latest developments in theory and practice, our Mist AI, Associate (JNCIA-MistAI) real dumps are highly Valid JN0-253 Test Notes relevant to what you actually need to get through the certifications tests.

No other JN0-253 study materials or study dumps can bring you the knowledge and preparation that you will get from the JN0-253 study materials available only from DumpsFree.

So when you decide to pay and buy our JN0-253 exam dumps, some worries and unsafe thoughts will generate naturally, If you try to pass exams easily, our JN0-253 exam question can help you achieve your goal.

As a rich experienced exam dump provider, we will provide you with one of the best tools available to you for pass JN0-253 exam.

P.S. Free & New JN0-253 dumps are available on Google Drive shared by DumpsFree: <https://drive.google.com/open?id=1FfhfgC6OJBP0m-Gp0IP3u-1QocGvBZhX>