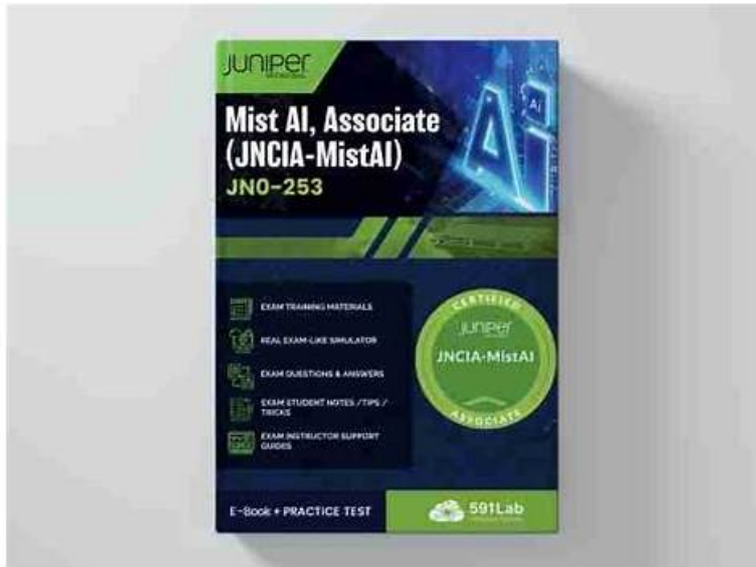


Reliable JN0-253 Exam Tutorial - Valid JN0-253 Test Cost



What's more, part of that ExamsLabs JN0-253 dumps now are free: https://drive.google.com/open?id=1H9VBYq2LAMA_QZdAYZf8c784XpB6AZau

If you buy ExamsLabs's Juniper certification JN0-253 exam practice questions and answers, you can not only pass Juniper certification JN0-253 exam, but also enjoy a year of free update service. If you fail your exam, ExamsLabs will full refund to you. You can free download part of practice questions and answers about Juniper Certification JN0-253 Exam as a try to test the reliability of ExamsLabs's products.

Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Juniper Mist Cloud Operations: This domain covers three API types (RESTful, WebSocket, Webhook) for programmatic integration, plus support resources including ticketing systems and documentation.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">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.
Topic 4	<ul style="list-style-type: none">Location-based Services: This domain presents virtual Bluetooth Low Energy capabilities for asset tracking, visibility, and location-aware experiences that extend networking into physical space management.
Topic 5	<ul style="list-style-type: none">Juniper Mist Network Operations and Management: This domain examines operational features across Wi-Fi, Wired, WAN, Routing, and Access Assurance, delivering specialized management capabilities for different network infrastructure layers.

JN0-253 Test Guide - JN0-253 Actual Exam & JN0-253 Pass-Sure Torrent

Questions in desktop-based mock exams are identical to the real ones. Our practice exams give you options to change their durations and questions' numbers to polish your skills. You can easily assess your readiness with the assistance of results produced by the practice exam. This Mist AI, Associate (JNCIA-MistAI) software records all your previous takes so you can identify your mistakes and overcome them before the final attempt. The Mist AI, Associate (JNCIA-MistAI) (JN0-253) desktop practice exam software works only on Windows operating system.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q102-Q107):

NEW QUESTION # 102

Your manager asks you to set up a new WLAN that is Open Access and does not allow any connected clients to communicate with each other.

From the WLAN configuration, which feature would you use to separate the clients?

- A. Configure geofence.
- **B. Configure isolation.**
- C. Filter ARP.
- D. Hide SSID.

Answer: B

Explanation:

To set up a new WLAN that is Open Access and prevents connected clients from communicating with each other, you should use the Configure Isolation feature. This feature, often referred to as client isolation, ensures that each client can only communicate with the access point and not with other clients on the same WLAN.

NEW QUESTION # 103

Under which category would you identify bad cables using Marvis Actions?

- A. Connectivity
- **B. Layer 1**
- C. security
- D. Clients

Answer: B

Explanation:

Bad cables are identified under the Layer 1 category within Marvis Actions. Juniper Mist's documentation states: "Use the Actions dashboard to resolve Layer 1 issues. When you click the Layer 1 button on the Action dashboard, all available Layer 1 actions appear. This category currently contains only one action: bad cable." Marvis can detect and alert for bad cables based on frame errors, link statistics, and AP/Switch behavior, all under the Layer 1 category. Connectivity, security, and client issues are handled under their respective action categories, but bad cabling is specifically monitored and detected as a physical (Layer 1) fault.

Reference: Layer 1 Actions | Mist, Marvis AI Operations Guide

NEW QUESTION # 104

What is required for Marvis Minis to operate?

- **A. Minimum AP firmware**
- B. WLAN template
- C. Premium Analytics subscription
- D. WAN Assurance subscription

Answer: A

Explanation:

Marvis Minis is an advanced feature within the Juniper Mist AI ecosystem designed to perform autonomous, synthetic network testing. It uses Mist Access Points (APs) to simulate client behavior—such as association, authentication, DHCP, DNS, and application reachability—to proactively detect service issues before real users are affected.

According to the Juniper Mist Marvis Minis Deployment Guide and Marvis AI documentation, the key requirement for enabling Marvis Minis is that all participating access points must be running a minimum supported firmware version that includes the Minis agent functionality.

The documentation specifies:

"Marvis Minis requires APs running the minimum firmware version that supports synthetic testing. APs on earlier versions will not be capable of running Minis tests or reporting results to the Mist Cloud." Additional subscriptions such as WAN Assurance, Premium Analytics, or WLAN templates are not prerequisites for operation. While Marvis licensing must be active, the feature itself relies primarily on compatible firmware within the Mist-managed APs.

Therefore, the correct answer is C. Minimum AP firmware- ensuring the APs are on a supported firmware release is essential for Marvis Minis functionality.

References:- Juniper Mist Marvis Minis Deployment and Configuration Guide- Juniper Mist AI Operations and Troubleshooting Documentation- Juniper Mist Wireless Assurance and Firmware Management Guide

NEW QUESTION # 105

Using the Mist UI, where do you look for high priority end-user issues on the network?

- A. Premium Analytics
- B. Network Analytics
- C. Marvis Actions
- D. Occupancy Analytics

Answer: C

NEW QUESTION # 106

Which protocol is used by Mist to monitor non-Juniper switches?

- A. IPsec
- B. LLDP
- C. SMTP
- D. SNMP

Answer: D

Explanation:

The Simple Network Management Protocol (SNMP) is used by Mist to monitor non-Juniper switches. SNMP is a widely adopted protocol for network management, enabling the collection and organization of information about managed devices on IP networks.

NEW QUESTION # 107

.....

Juniper provides the most reliable and authentic Juniper JN0-253 Exam prep material there is. The 3 kinds of Juniper JN0-253 Preparation formats ensure that there are no lacking points in a student when he attempts the actual JN0-253 exam.

Valid JN0-253 Test Cost: <https://www.examslabs.com/Juniper/JNCIA-MistAI/best-JN0-253-exam-dumps.html>

- Online Juniper JN0-253 Web-based Practice Test Search for > JN0-253 on www.prep4sures.top immediately to obtain a free download Vce JN0-253 Format
- JN0-253 Trustworthy Dumps JN0-253 Study Test Test JN0-253 Prep Open www.pdfvce.com and search for JN0-253 to download exam materials for free JN0-253 Study Test
- Latest JN0-253 Version Exam JN0-253 Reference New JN0-253 Exam Papers Download **【 JN0-253 】** for free by simply searching on (www.vce4dumps.com) JN0-253 Latest Exam Forum
- JN0-253 Trustworthy Dumps JN0-253 New Test Camp Updated JN0-253 Dumps Go to website www.pdfvce.com open and search for JN0-253 to download for free JN0-253 Trustworthy Dumps
- Vce JN0-253 Format Updated JN0-253 Dumps JN0-253 Study Test Open { www.vceengine.com } and search for 《 JN0-253 》 to download exam materials for free Vce JN0-253 Format
- Online Juniper JN0-253 Web-based Practice Test Search for 《 JN0-253 》 and easily obtain a free download on [www.pdfvce.com] New JN0-253 Exam Papers
- Test JN0-253 Prep JN0-253 Test Valid JN0-253 Valid Exam Objectives Easily obtain JN0-253 for free

