

Latest Valid JN0-253 Exam Labs Offer You The Best Popular Exams | Mist AI, Associate (JNCIA-MistAI)



E-mail: info@janoshik.com
Web: www.janoshik.com

TEST REPORT

Task Number #113197 Testing ordered > 25 FEB '26
 Sample received > 04 MAR '26

Client: Panda Peptides LLC
 Sample: Kpv 10mg
 Manufacturer: Unknown
 Batch: Unknown

Sample description >
 See picture or pictures attached.

Tests requested >
 Assessment of a peptide vial or vials.

Results >

KPV	12.44 mg
Purity	99.216%

Comments >

Analysis conducted > 06 MAR 2026 Signature > 

Verify this test at www.janoshik.com/verify/ with the following unique key

T4U3EJ4XBXQ6

BONUS!!! Download part of BootcampPDF JN0-253 dumps for free: <https://drive.google.com/open?id=1XOEbQDgt0YwzGrGq5t88pTFaWPf8otM>

BootcampPDF addresses this issue by offering real Juniper JN0-253 Questions. BootcampPDF's team of professionals worked tirelessly to create the JN0-253 questions, ensuring that applicants have access to the most recent and genuine JN0-253 Exam Questions. With BootcampPDF's help, you can pass the JN0-253 exam on your first attempt or claim a refund according to certain terms and conditions.

Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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.
---------	--

>> Valid JN0-253 Exam Labs <<

JN0-253 Popular Exams - Learning JN0-253 Materials

Knowledge is important at any time. In our whole life, we need to absorb in lots of knowledge in different stages of life. It's knowledge that makes us wise and intelligent. Perhaps our JN0-253 practice material may become your new motivation to continue learning. Successful people are never stopping learning new things. If you have great ambition and looking forward to becoming wealthy, our JN0-253 Study Guide is ready to help you. All of us need to cherish the moments now. Let's do some meaningful things to enrich our life. Our JN0-253 study guide will be always your good helper.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q71-Q76):

NEW QUESTION # 71

Marvis has notified you that you have a bad cable.

What additional information does the Marvis Actions dashboard provide to help you solve the issue?

- A. Which of the eight Ethernet wires are broken.
- **B. If the port or cable is at fault.**
- C. The switch port to which the cable is connected.
- D. The category rating of the cable.

Answer: B

Explanation:

The Marvis Virtual Network Assistant (VNA) in Juniper Mist AI uses real-time telemetry and AI-driven correlation to identify hardware and connectivity issues, including bad cable conditions. When a "Bad Cable" alert is raised, Marvis analyzes physical link metrics from the switch and AP—such as CRC errors, FCS drops, and link flaps—to isolate the root cause.

According to the Juniper Mist AI Operations Guide, the Marvis Actions dashboard provides contextual insights into the issue, showing whether the fault lies in the physical cable itself or the switch port it is connected to. Specifically, the dashboard highlights:

* The affected device and port.

* Whether the degradation originates from the port hardware or the cabling.

* Suggested corrective action (e.g., replace the cable or check switch hardware).

Marvis uses its AI-driven root cause analysis engine to distinguish between cable integrity problems and port failures by examining electrical signature anomalies and historical telemetry.

Options B, C, and D are incorrect because Marvis does not display cable category ratings or identify individual broken Ethernet pairs—it focuses on identifying and isolating the fault domain.

Therefore, the correct answer is A. If the port or cable is at fault.

References:- Juniper Mist Marvis Virtual Network Assistant User Guide- Juniper Mist AI Operations and Troubleshooting Documentation- Juniper Mist Actions and Insights Dashboard Overview

NEW QUESTION # 72

What is the sampling method used in supervised learning?

- A. decision tree
- **B. labeled dataset**
- C. random forest
- D. regression

Answer: B

Explanation:

The fundamental sampling method used in supervised learning is a labeled dataset. As described in Juniper Mist AI and machine learning application guides, supervised learning algorithms are trained using datasets in which each sample is paired with a known

output (label). The model is fed examples comprising input data and the correct answer, learning patterns to map new inputs to their target outputs. While regression, decision tree, and random forest are techniques within supervised learning, the process fundamentally relies on having a labeled dataset for both training and validation phases. "Supervised machine learning models are built on labeled data, with each input paired to a target value or classification." This allows for accurate model training and evaluation. Reference:Juniper Mist AI Explainable AI Reference , Machine Learning in Juniper Mist

NEW QUESTION # 73

When viewing the LATEST UPDATES on the Marvis Actions page, you see an action labeled AI VALIDATED. What does this status mean?

- A. The issue was marked resolved by an administrator.
- B. The issue is resolved but was not manually marked resolved.
- C. The issue is unresolved.
- **D. The issue was identified and resolved entirely by Marvis.**

Answer: D

Explanation:

In the Juniper Mist Marvis Actions dashboard, issues and recommendations are displayed with status labels indicating their progress and resolution method. One of these statuses is AI VALIDATED, which signifies that the issue was automatically detected, diagnosed, and resolved by Marvis AI without requiring manual intervention.

According to the Juniper Mist Marvis Virtual Network Assistant Operations Guide:

"AI VALIDATED indicates that Marvis has confirmed and resolved a network issue autonomously using AI-driven automation and telemetry correlation." This means Marvis performed the full troubleshooting cycle-identifying the anomaly, validating its cause, and confirming resolution-based on continuous monitoring and real-time network analytics.

Other statuses include:

- * UNRESOLVED: Issue is ongoing and needs attention.
- * RESOLVED: Marked manually by an administrator after resolution.
- * AI VALIDATED: Confirmed and closed automatically by Marvis AI.

Therefore, the correct answer is A. The issue was identified and resolved entirely by Marvis.

References:- Juniper Mist Marvis Virtual Network Assistant Operations Guide- Juniper Mist AI Actions and Insights Documentation- Juniper Mist Cloud Analytics and Troubleshooting Overview

NEW QUESTION # 74

In the Latest Updates section of Marvis Actions, an issue might be classified as one of which three states? (Choose three.)

- **A. Resolved**
- **B. AI Validated**
- C. Intermittent Issue
- D. Active
- **E. Reoccurring Issue**

Answer: A,B,E

NEW QUESTION # 75

Your existing environment has Cisco wireless access points (APs) that use preshared keys to authenticate wireless users. You are asked to enable Juniper Mist Access Assurance for 802.1X (RADIUS) user authentication on these Cisco APs.

How would you accomplish this task?

- A. Configure a new 802.1X SSID on the Cisco AP that references Juniper Mist Access Assurance as the RADIUS server. Add an authentication rule to permit user access in Access Assurance.
- **B. Configure a new 802.1X SSID on the Cisco AP that references your Juniper Mist Edge as the RADIUS server. Add an authentication rule to permit user access in Access Assurance.**
- C. Configure a new 802.1X SSID on the Cisco AP and configure a RADSEC tunnel from the AP to Juniper Mist Access Assurance. Add an authentication rule to permit user access in Access Assurance.
- D. Use only third-party access points with Juniper Mist Access Assurance.

