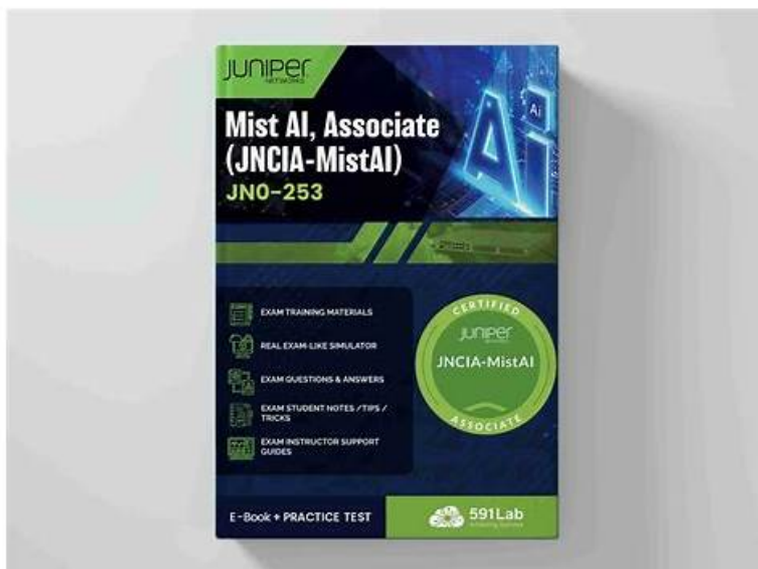


100% Pass-Rate Valid Exam JN0-253 Registration & Leader in Certification Exams Materials & Realistic New JN0-253 Exam Review



What's more, part of that TestSimulate JN0-253 dumps now are free: <https://drive.google.com/open?id=1cN1e6UZMbUzS7Jqa-MiYrtptY6biO4qy>

There is no doubt that you can certainly understand every important knowledge point without difficulty and pass the exam successfully with our JN0-253 learning prep as long as you follow the information that we provide to you. After you purchase our JN0-253 test materials, then our staff will immediately send our JN0-253 training guide to you in a few minutes. Please believe that we dare to guarantee that you will pass the JN0-253 exam for sure because we have enough confidence in our JN0-253 preparation torrent.

Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Juniper Mist Monitoring and Analytics: This domain focuses on monitoring tools including service-level expectations, packet captures, AI-driven insights, automated alerts, and audit logs for comprehensive network visibility.
Topic 2	<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 3	<ul style="list-style-type: none">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.
Topic 4	<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.

>> Valid Exam JN0-253 Registration <<

Updated Juniper JN0-253 Exam Questions in PDF Document

If you want to know PDF version of Juniper JN0-253 new test questions, you can download our free demo before purchasing. Yes, we provide free PDF version for your reference. If you want to know the quality of our PDF version of JN0-253 new test questions, free PDF demo will show you. PDF version is easy for read and print out. If you are used to studying on paper, this version will be suitable for you. Besides, you place order for your companies, PDF version of JN0-253 new test questions can be printed out many times and suitable for demonstration.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q65-Q70):

NEW QUESTION # 65

Which device detects a Layer 1 bad cable action within Marvis Actions?

- A. wireless client
- B. wired client
- C. access point
- D. Mist Edge

Answer: D

Explanation:

The Mist Edge device is responsible for detecting Layer 1 issues, such as bad cable actions, within the Marvis Actions framework. Mist Edge integrates with Marvis AI to provide detailed insights into network health, including physical layer issues like faulty cables, which can impact network performance. By identifying and alerting administrators to these problems, Mist Edge helps maintain the integrity and reliability of the network infrastructure.

NEW QUESTION # 66

Exhibit:

Service	Purchased	Onboarded	Start Date	End Date
Marvis for Wireless	103	82	Feb. 21, 2022	Feb. 2025
Mist Wireless Assurance – Standard	61	61	Jul. 2, 2021	Jul. 1, 2024
Mist Premium Analytics for Wireless	24	24	Feb. 21, 2022	Feb. 2025

Referring to the exhibit, how many Marvis for Wireless subscriptions have been purchased and onboarded?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

Explanation:

In the Juniper Mist Cloud Portal, the Subscriptions page provides a summary of all service entitlements associated with an organization, including the number of licenses purchased and onboarded for each Mist Cloud service.

According to the official Juniper Mist Cloud Administration Guide, this section displays key fields such as Service Name, Purchased, Onboarded, Start Date, and End Date. The Purchased column indicates the total number of subscriptions bought, while the Onboarded column represents how many of those have been actively assigned and deployed within the organization's

network.

In the exhibit, the entry for Marvis for Wireless shows 103 purchased and 82 onboarded, meaning that while 103 licenses were obtained, only 82 have been claimed and are in use within the system.

Therefore, the correct number of onboarded Marvis for Wireless subscriptions is 82.

References:- Juniper Mist Cloud Administration Guide- Juniper Mist Licensing and Subscription Management Documentation- Juniper Mist Marvis Virtual Network Assistant Overview

NEW QUESTION # 67

Which two protocols does Marvis Minis automatically validate? (Choose two.)

- A. Dynamic Host Configuration Protocol (DHCP)
- B. Network Time Protocol (NTP)
- C. Simple Network Management Protocol (SNMP)
- D. Address Resolution Protocol (ARP)

Answer: A,D

Explanation:

Marvis Minis is a feature within Marvis Virtual Network Assistant (VNA) that proactively tests and validates network performance by simulating user connections. Instead of waiting for user complaints, it performs synthetic client transactions to confirm the functionality of critical network services.

According to the Juniper Mist Marvis Minis Technical Overview and Marvis AI Operations Guide, Minis validates several network functions automatically, including:

* Dynamic Host Configuration Protocol (DHCP): Ensures clients can obtain IP addresses properly from DHCP servers, validating end-to-end DHCP exchange success and response time.

* Address Resolution Protocol (ARP): Verifies correct IP-to-MAC address resolution, confirming that clients can reach devices on the same subnet and that ARP tables are updated correctly.

Marvis Minis also performs checks on DNS resolution, authentication, and application reachability, but not on SNMP or NTP. Those protocols are used for management and time synchronization, not end-user connectivity validation.

Thus, the correct answers are B (DHCP) and D (ARP).

References:- Juniper Mist Marvis Minis Deployment and Operations Guide- Juniper Mist AI Assurance and Troubleshooting Documentation- Juniper Mist Cloud Synthetic Testing Overview

NEW QUESTION # 68

Which two components make up a self-driving AI network? (Choose two.)

- A. human interface
- B. support tickets
- C. telemetry
- D. actions

Answer: C,D

Explanation:

A self-driving AI network is comprised of two foundational components: actions and telemetry. According to Juniper's own communications, "Marvis AI analyzes telemetry across the wired, wireless, WAN and data center domains, and creates automated workflows to simplify operations and lower costs. Agentic AI:

Accelerating self-driving operations." Telemetry provides real-time continuous data and metrics from the network, including client, device, and application health, enabling the AI engine to build a current, actionable state model. Actions refer to proactive, automated tasks performed by the AI, such as remediating misconfigured ports, resolving anomalies, optimizing performance, and self-healing operations- "Expanded Self-Driving Actions... the Marvis Actions dashboard now supports the autonomous remediation of more network issues." Human interface and support tickets are beneficial for management and support, but the core capabilities of a self-driving AI network are telemetry (data/observability) and actions (automation /remediation).

Reference: HPE Juniper Networking Self-Driving Network Overview

NEW QUESTION # 69

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, fortunetelleroracle.com, Disposable vapes

P.S. Free & New JN0-253 dumps are available on Google Drive shared by TestSimulate: <https://drive.google.com/open?id=1cN1e6UZMbUzS7Jqa-MiYrtptY6biO4qy>