

100% Pass 2026 Latest Juniper JN0-253: Latest Mist AI, Associate (JNCIA-MistAI) Dumps Questions



P.S. Free & New JN0-253 dumps are available on Google Drive shared by 2Pass4sure: <https://drive.google.com/open?id=15jbIoMMQ-7WI5pCko8YzjGGP8b7NRNRF>

In the learning process, many people are blind and inefficient for without valid JN0-253 exam torrent and they often overlook some important knowledge points which may occupy a large proportion in the Juniper JN0-253 exam, and such a situation eventually lead them to fail the exam. While we can provide absolutely high quality guarantee for our Mist AI, Associate (JNCIA-MistAI) JN0-253 practice materials, for all of our learning materials are finalized after being approved by industry experts.

Will you feel that the product you have brought is not suitable for you? One trait of our JN0-253 exam prepare is that you can freely download a demo to have a try. Because there are excellent free trial services provided by our JN0-253 exam guides, our products will provide three demos that specially designed to help you pick the one you are satisfied. We will inform you that the JN0-253 Study Materials should be updated and send you the latest version in a year after your payment. We will also provide some discount for your updating after a year if you are satisfied with our JN0-253 exam prepare.

>> Latest JN0-253 Dumps Questions <<

Quiz 2026 Juniper JN0-253 – High Pass-Rate Latest Dumps Questions

The field of Juniper is growing rapidly and you need the Juniper JN0-253 certification to advance your career in it. But clearing the JN0-253 test is not an easy task. Applicants often don't have enough time to study for the JN0-253 Exam. They are in desperate need of real Juniper JN0-253 exam questions which can help them prepare for the JN0-253 test successfully in a short time.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q46-Q51):

NEW QUESTION # 46

Which unit of measurement is used for capacity, coverage, and throughput SLEs?

- A. signal strength in dBm
- B. percentage of user minutes
- C. percentage of channel utilization
- D. throughput in Mbps

Answer: D

Explanation:

For capacity, coverage, and throughput Service Level Expectations (SLEs) in Mist AI, throughput is measured in Mbps. This unit measures the rate at which data is successfully delivered over the wireless network, providing a clear indication of network performance and user experience. Mist AI tracks these metrics to ensure the network meets the required performance standards.

NEW QUESTION # 47

A user has reported a network outage. After locating the user, you find that the switch interface facing the user is down but there is no alert in the Mist UI. You want to ensure that in the future, you receive an alert when a switch interface is down. You have already verified that the Critical Switch Port Down alarm is configured and enabled on the Alerts Configuration page. In this scenario, which action in the Mist UI will satisfy the requirement?

- A. Disable the Critical Switch Port Down alarm on the Alerts Configuration page.
- B. Enable the Critical Switch Port Up alarm on the Alerts Configuration page.
- **C. Navigate to the switch in the Mist UI and modify the Port Configuration to enable the Up/Down Port Alerts setting for the interface.**
- D. Navigate to the switch in the Mist UI and modify the Port Profile configuration to enable Persistent (Sticky) MAC Learning for the Port Profile.

Answer: C

Explanation:

To ensure that you receive alerts when a switch interface goes down, you need to enable the Up/Down Port Alerts setting for the specific interface. This setting can be configured by navigating to the switch within the Mist UI and modifying the port configuration. Enabling this setting ensures that any changes in the port status, such as going down, will trigger an alert. This is critical for proactive network monitoring and to promptly address any connectivity issues.

NEW QUESTION # 48

Where do reminders about subscription expiration appear in the Juniper Mist portal?

- A. In the device's insights section
- B. In the dashboard alerts
- **C. In a banner message at the top of the Juniper Mist portal**
- D. In Marvis Actions

Answer: C

Explanation:

Juniper Mist Cloud provides visual and automated notifications to alert administrators about subscription status and expiration for services such as Wireless Assurance, Wired Assurance, WAN Assurance, Premium Analytics, and Marvis AI.

According to the Juniper Mist Cloud Administration and Licensing Guide, the system:

"Displays subscription and license expiration warnings in a banner across the top of the Mist portal interface when licenses are within their renewal window." This banner typically appears in yellow or red, depending on urgency, and includes direct links to the Subscriptions page for renewal actions.

While subscription status information can also be viewed manually under Organization # Subscriptions, the real-time reminders and notifications appear as banner messages at the top of the Mist Portal.

Options B, C, and D are incorrect because:

- * Dashboard alerts focus on network events, not licensing.
- * Marvis Actions highlights operational or performance issues.
- * Device insights report performance metrics, not subscription data.

Therefore, the correct answer is A. In a banner message at the top of the Juniper Mist portal.

References:- Juniper Mist Cloud Licensing and Subscription Management Guide- Juniper Mist Administration and Portal User Interface Overview- Juniper Mist Cloud Operations and Renewal Notifications Documentation

NEW QUESTION # 49

According to Juniper Networks, what are two best practices for AP placement (excluding AP12) for optimal accuracy and stability of location-based services? (Choose two.)

- **A. Each AP should have an unobstructed line of sight to at least two other APs.**
- **B. Mount the AP on the ceiling with the LED facing the floor.**
- C. Enable a wireless mesh.
- D. Mount the AP above the ceiling, the LED orientation does not matter.

Answer: A,B

Explanation:

Line of Sight: For optimal accuracy and stability of location-based services, each access point (AP) should have an unobstructed line of sight to at least two other APs. This ensures robust triangulation and accurate location tracking.

Ceiling Mounting: Mounting APs on the ceiling with the LED facing the floor is recommended.

This position provides the best coverage and performance for both Wi-Fi and BLE signals, essential for reliable location services.

NEW QUESTION # 50

Which Juniper Mist dashboard feature uses the ROAMINGOF element?

- A. Wireless SLE
- B. Marvis Minis
- C. Marvis Query Language
- D. Conversational Assistant

Answer: C

Explanation:

The ROAMINGOF element is part of the Marvis Query Language (MQL), which is the structured query syntax used by Marvis, Juniper's Virtual Network Assistant (VNA).

According to the Juniper Mist Marvis and MQL Technical Reference, Marvis Query Language provides advanced data query and automation capabilities that go beyond the conversational interface. It allows administrators to directly extract analytical insights, run network diagnostics, and perform queries related to user experience metrics and Service Level Expectations (SLEs).

The documentation specifies:

"MQL is the analytical engine of Marvis that uses elements such as ROAMINGOF, CONNECTIVITYOF, and PERFORMANCEOF to query Mist data and retrieve SLE metrics, performance trends, and device events."

The ROAMINGOF element specifically relates to the Wireless Roaming SLE category, enabling Marvis to evaluate client roaming performance across access points, identify failed transitions, and correlate signal quality or capacity-related issues.

While the Conversational Assistant (A) uses natural language queries, it translates them internally into MQL commands. Marvis Minis (C) runs synthetic tests, and Wireless SLE (D) displays performance metrics but does not directly use MQL syntax elements.

Thus, the correct answer is B. Marvis Query Language.

References:- Juniper Mist Marvis Query Language (MQL) Reference Guide- Juniper Mist Marvis Virtual Network Assistant Technical Overview- Juniper Mist AI Operations and Insights Documentation

NEW QUESTION # 51

.....

The learning material is available in three different easy-to-use formats. The first one is a JN0-253 PDF dumps form and it is a printable and portable form. Users can save the notes by taking out prints of Juniper JN0-253 PDF questions or can access them via their smartphones, tablets, and laptops. The Juniper JN0-253 PdfDumps form can be used anywhere anytime and is essential for students who like to learn from their smart devices.

JN0-253 Exam Assessment: <https://www.2pass4sure.com/JNCIA-MistAI/JN0-253-actual-exam-braindumps.html>

Juniper Latest JN0-253 Dumps Questions As the saying goes, to develop study interest requires to giving learner a good key for study, this is promoting learner active development of internal factors, You can see the demo of the JN0-253 APP here: Free JN0-253 APP, Money Back Guarantee on JN0-253 Real Exam Questions, Juniper Latest JN0-253 Dumps Questions What is the exam retirement Policy?

By simply looking at the class definition above, Latest JN0-253 Dumps Questions how do we determine what state is shared, Novell eDirectory implementation, As the saying goes, to develop study interest requires to giving JN0-253 Reliable Exam Online learner a good key for study, this is promoting learner active development of internal factors.

Juniper JN0-253 Practice Exams Questions

You can see the demo of the JN0-253 APP here: Free JN0-253 APP, Money Back Guarantee on JN0-253 Real Exam Questions, What is the exam retirement Policy?

2Pass4sure can be your trustworthy source JN0-253 for various JNCIA-MistAI certifications, because we have the following advantages: 1.

