

Latest JN0-253 Test Materials, JN0-253 Pass Exam



BTW, DOWNLOAD part of BootcampPDF JN0-253 dumps from Cloud Storage: <https://drive.google.com/open?id=1XOEbQDgt0IYwzGrGq5t88pTFaWPf8otM>

Our JN0-253 practice materials are high quality and high accuracy rate products. It is all about their superior concreteness and precision that helps. Every page and every points of knowledge have been written from professional experts who are proficient in this line and are being accounting for this line over ten years. Many exam candidates attach great credence to our JN0-253 practice materials. Our JN0-253 practice materials do not need any ads, their quality has propaganda effect themselves.

BootcampPDF is a leading platform that has been helping the JN0-253 exam candidates for many years. Over this long time period, countless JN0-253 exam candidates have passed their dream Mist AI, Associate (JNCIA-MistAI) certification and they all got help from valid, updated, and Real JN0-253 Exam Questions. So you can also trust the top standard of BootcampPDF JN0-253 exam dumps and start JN0-253 practice questions preparation without wasting further time.

>> Latest JN0-253 Test Materials <<

Top Latest JN0-253 Test Materials 100% Pass | High-quality JN0-253: Mist AI, Associate (JNCIA-MistAI) 100% Pass

BootcampPDF field is leaping up day by day and more people are pursuing it as a career than ever. Due to these reasons, candidates find it difficult to land their dream job and often face difficulty in finding the right career opportunities. But to overcome this issue, the JN0-253 Exam is introduced by Juniper that provides candidates with a sustainable platform to examine their true capabilities and surf through their desired opportunities.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q86-Q91):

NEW QUESTION # 86

Which two statements correctly describe the encryption of traffic using Mist? (Choose two.)

- A. By default, the communication between an AP and a RADIUS server is encrypted.
- B. By default, the communication between a Wi-Fi client and an AP is encrypted.
- C. By default, the communication between a Wi-Fi client and an AP is not encrypted.

- D. By default, the communication between an AP and a RADIUS server is not encrypted.

Answer: B,D

Explanation:

AP and RADIUS Server Communication: By default, the communication between an Access Point (AP) and a RADIUS server is not encrypted. This can be configured to be encrypted, but it is not the default setting.

Wi-Fi Client and AP Communication: By default, the communication between a Wi-Fi client and an AP is encrypted, typically using WPA2 or WPA3, which ensures the data exchanged over the wireless network is secure.

NEW QUESTION # 87

What are three features of Juniper Mist? (Choose three.)

- A. Asset tracking
- B. Controller firmware updates
- C. Perpetual Access Point licenses
- D. Wireless Assurance
- E. Automatic feature updates

Answer: A,D,E

Explanation:

Juniper Mist delivers Automatic Feature Updates, Wireless Assurance, and Asset Tracking as core platform features.

* Automatic feature updates: As part of its cloud architecture, Juniper Mist provides bi-weekly, hitless automatic updates for features and security, delivered seamlessly from the cloud without service interruption or manual intervention. Mist documentation states, "New features, security patches, and updates are automatically added on a bi-weekly basis without interruptions or service downtime. This dramatically simplifies and improves service operations for network IT administrators."

* Wireless Assurance: Wireless Assurance is Mist's flagship cloud service that leverages AI and machine learning to automate wireless network operations, delivering predictable, reliable, and measurable Wi-Fi experiences. It provides deep visibility into client states, sets service level expectations (SLEs), and uses Marvis actions and AI-driven recommendations to ensure root-cause identification and proactive troubleshooting- "Mist Wi-Fi Assurance is a cloud service based on machine learning (ML) and driven by Mist AI... designed for the smart device era."

* Asset tracking: Asset Visibility/Tracking uses vBLE technology and Wi-Fi to track and locate assets and IoT devices within an organization, integrating with Juniper Mist Cloud for real-time and historical analytics. According to the Asset Visibility datasheet: "Mist Asset Visibility is a cloud service that enables real-time tracking and historical location analytics of people, assets, and IoT devices." Controller firmware updates and perpetual AP licenses are not listed features of the Mist cloud architecture; Mist uses a cloud-based control plane and subscription-based licensing for its platform.

References: Juniper Mist Wireless Overview , Asset Visibility Datasheet , Mist Platform Solution Brief , Mist AI Update Release Notes , Mist Feature Compariso

NEW QUESTION # 88

Exhibit:



Referring to the exhibit, what does the AI Validated notification for the WAN Edge tell the user?

- A. Marvis Actions has automatically fixed the WAN Edge issue at saltlakecity-branch1.
- B. Marvis has confirmed that there is an issue at saltlakecity-branch1.
- C. Marvis Actions has encountered an error that requires restarting.
- **D. Marvis has verified that the issue is resolved and has classified the issue as AI-validated.**

Answer: D

Explanation:

The AI Validated notification for the WAN Edge signifies that Marvis has verified the underlying issue as resolved and has classified the incident as AI-validated. According to the Juniper Mist documentation, when Marvis completes its troubleshooting workflow and determines that a previously surfaced issue is cleared - either by automated remediation or through confirmation of operational health - Marvis marks the issue as

"AI Validated." This indicates both the end of the incident lifecycle and the confidence level provided by Mist's AI that the environment is healthy and functioning as expected. The notification does not mean an error remains, nor does it confirm merely the presence of an issue, nor that Marvis performed only an automatic fix (which may also be the case, but the "AI Validated" label is for resolved/confirmed resolution status). This is most often seen as a final state within the Marvis Actions interface on the WAN Edge.

Reference: Juniper Mist Marvis Documentation - AI Validation, Issue Lifecycle in Marvis Actions

NEW QUESTION # 89

Which two statements describe port profiles? (Choose two.)

- A. They include a set of routing configurations.
- **B. They include a set of interface configurations.**
- **C. They can be assigned to multiple ports.**
- D. They must be assigned to only one port.

Answer: B,C

Explanation:

Port profiles in Juniper Mist Wired Assurance are reusable configuration templates that define how switch ports behave. They streamline switch provisioning and ensure consistent configurations across multiple ports and devices within a site or organization. According to the Juniper Mist Wired Assurance Configuration Guide, port profiles are defined as:

"A collection of interface-level settings that can be applied to one or more switch ports to simplify configuration and ensure uniform policy enforcement." Key characteristics include:

* Reusable templates: Port profiles can be assigned to multiple ports on one or more switches, allowing rapid deployment and consistent port behavior (e.g., access, trunk, voice VLAN).

* Interface-level parameters: They include settings such as VLAN assignments, PoE configuration, speed, duplex, and LLDP options.

Port profiles do not include routing configurations (those are defined at the Layer 3 interface or VLAN interface level) and are not limited to a single port.

Therefore, the correct answers are:

- * A. They can be assigned to multiple ports.
- * B. They include a set of interface configurations.

References:- Juniper Mist Wired Assurance Configuration and Templates Guide- Juniper Mist Cloud Switch Management Documentation- Juniper EX Series Switch Wired Assurance Overview

NEW QUESTION # 90

You are asked to create a dedicated guest WLAN which will only be available on the lobby access point (AP) at your office site. How would you accomplish this task in Juniper Mist?

- A. Apply a "Guest" organization label to the lobby AP.
- **B. Create a new "Guest" WLAN template and add it to the lobby AP using a device profile.**
- C. Create a new WLAN called "Guest" in the existing WLAN template assigned to the office site.
- D. Create a new WLAN template called "Guest" and assign it to the office site.

Answer: B

Explanation:

Comprehensive and Detailed Explanation verified by Juniper Mist documentation:

To ensure a guest WLAN is available only on a specific lobby AP, the correct approach according to Juniper Mist best practices is to create a new "Guest" WLAN template and add it to the lobby AP using a device profile. This method leverages device profiles for targeted SSID airtime availability, allowing granular WLAN assignment to selected APs (not all APs or sites). Juniper's documentation and solution briefs confirm that device profiles control which SSIDs broadcast on specific access points within a site, supporting scenarios like dedicated guest access only in particular areas such as the lobby.

Creating WLANs in standard templates enables SSID broadcast across all assigned APs, not selectively per device. Organization labels do not restrict SSID broadcast for individual APs.

Verification:

Your selected answer in the image ("Create a new 'Guest' WLAN template and add it to the lobby AP using a device profile") is correct and aligns with Juniper's recommended workflow.

**

References:

Juniper Mist WLAN Template and Device Profile Documentation
Mist Management Guide
Juniper Mist Implementation Best Practices

NEW QUESTION # 91

.....

JN0-253 Pass Exam: https://www.bootcamppdf.com/JN0-253_exam-dumps.html

So know more about our JN0-253 Practice Engine right now, We share 40 real effective exam questions and answers for free if you want to get the full Mist AI, Associate (JNCIA-MistAI) exam dumps: updated throughout the year!

P.S. Free 2025 Juniper JN0-253 dumps are available on Google Drive shared by BootcampPDF: <https://drive.google.com/open?id=1XOEbODgt0lYwzGrGq5t88pTFaWPf8otM>