

JN0-253 actual exam dumps, Juniper JN0-253 practice test



What's more, part of that Practice Torrent JN0-253 dumps now are free: https://drive.google.com/open?id=1wRwY_nsLSXbRrRie3lkZYJ7op-pr49x6

Our experts have great familiarity with JN0-253 real exam in this area. With passing rate up to 98 to 100 percent, we promise the profession of them and infallibility of our JN0-253 practice materials. So you won't be pestered with the difficulties of the exam any more. What is more, our JN0-253 Exam Dumps can realize your potentiality greatly. Unlike some irresponsible companies who churn out some JN0-253 study guide, we are looking forward to cooperate fervently.

Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 6	<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 Questions Answers <<

Customized JN0-253 Lab Simulation | Reliable JN0-253 Test Sims

As the saying goes, to sensible men, every day is a day of reckoning. Time is very important to people. People often complain that they are wasting their time on study and work. They do not have time to look at the outside world. Now, JN0-253 exam guide gives you this opportunity. JN0-253 test prep helps you save time by improving your learning efficiency. With our study materials, you can efficiently use all your fragmented time to learn. You can use your mobile phone to practice whether on the bus or at the time you are queuing up for a meal or waiting for someone. JN0-253 learning question helps you to enjoy the joy of life while climbing the top of your career. What are you hesitating? Come and buy it.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q95-Q100):

NEW QUESTION # 95

Which three components are used to deploy location-based services? (Choose three.)

- A. location sensors
- B. compact flash
- C. SFP
- D. BLE tags
- E. location engine

Answer: A,D,E

Explanation:

To deploy location-based services in Mist, the following components are used:

Location Sensors: These devices capture the location data from BLE tags and other devices.

BLE Tags: These are small devices that emit Bluetooth signals to be picked up by location sensors.

Location Engine: This software processes the data from the sensors and tags to determine precise locations and provide analytics.

NEW QUESTION # 96

Which two statements are true about packet captures on an AP? (Choose two.)

- A. Wireless and wired packets can be captured.
- B. Only wireless packets can be captured.
- C. The involved APs remain in service.
- D. The involved APs are taken out of service.

Answer: A,C

Explanation:

Mist APs have the capability to capture both wireless and wired packets. This feature allows for comprehensive network troubleshooting by providing visibility into both types of traffic. When performing packet captures on Mist APs, the APs remain in service. This means they continue to operate and serve clients while the capture is ongoing, ensuring minimal disruption to network operations.

This functionality is critical for maintaining network availability and performance while conducting detailed packet analysis.

NEW QUESTION # 97

Which two statements are correct about Juniper Mist Wired Assurance ZTP? (Choose two.)

- A. The technician must have console access to the switch during the initial setup.
- B. All legacy Juniper switch models are supported.
- C. The switch must be running a supported Junos version for Juniper Mist Wired Assurance.
- D. The cloud-ready Juniper switch must either boot from the factory-default state or you can issue the request system zeroize Junos command to reset the configuration.

Answer: C,D

Explanation:

Supported Junos Version: For Juniper Mist Wired Assurance to function correctly, the switch must be running a supported Junos version. This ensures compatibility with Mist's cloud management and AI capabilities.

Factory-Default State or Zeroize Command: The switch must boot from a factory-default state, or you can use the request system zeroize command to reset its configuration. This is essential for seamless onboarding and auto-provisioning.

NEW QUESTION # 98

Which two statements are true about switch configurations at the site level? (Choose two.)

- A. Site-level switch configurations override org-level templates.
- B. Switch configurations at the site level are an additional way to apply a switch template to a specific site.
- C. Organizational-level templates override site-level switch configurations.
- D. Switch configurations at the site level are required to manually configure individual switches.

Answer: A,B

Explanation:

In the Juniper Mist Cloud architecture, configuration hierarchy and inheritance are key design principles for managing EX Series and QFX Series switches under Wired Assurance. Configuration settings can be applied at both the organization level and the site level, with clearly defined precedence rules.

According to the Juniper Mist Wired Assurance Configuration Guide, the organization level defines global configuration templates that apply across multiple sites, while the site level provides customization options specific to a particular location or environment.

The documentation states:

"Site-level configuration overrides any global or organizational template configurations for switches within that site." and further clarifies:

"Administrators can create or modify switch templates at the site level to apply custom settings to specific deployments without affecting other sites under the same organization." Thus:

* Statement C is correct - site-level configurations are an additional method to apply templates for a specific site.

* Statement D is correct - site-level configurations take precedence over org-level templates.

Statement A is incorrect because org-level templates do not override site-level configurations; the reverse is true.

Statement B is incorrect because site-level configuration is not required for manual switch setup - it is an optional, more efficient method of template application.

References:- Juniper Mist Wired Assurance Configuration and Template Management Guide- Juniper Mist Cloud Administration Guide- Juniper Mist Site and Organization Configuration Hierarchy Documentation

NEW QUESTION # 99

Which two functions are provided by the Juniper Mist REST API? (Choose two.)

- A. real-time statistics monitoring
- B. Juniper Mist configuration
- C. event-driven monitoring
- D. historic statistics monitoring

Answer: B,D

Explanation:

The Juniper Mist REST API primarily provides functions for Juniper Mist configuration and historic statistics monitoring. According to the Juniper Mist documentation and API reference, the REST API allows users to automate configuration changes and retrieve historical data for analysis and reporting. Specifically,

"configuration" functions include creating, updating, and deleting sites, devices, SSIDs, VLANs, templates, and user roles through API calls. "Historic statistics monitoring" refers to the API's capability to pull time-series analytics on network and device performance, enabling users to query device usage, client events, SLE metrics, and application data over customizable timeframes. Real-time statistics and event-driven monitoring are typically accessed via Mist's WebSocket API, not the REST API. The REST API focuses on configuration management and historical data extraction for audit and trend analysis, supporting full automation and integration with third-party tools.

Verification:

These answers match the selections marked in your image ("Juniper Mist configuration" and "historic statistics monitoring") and are verified per Juniper's API documentation and feature matrix.

References:

Juniper Mist API Introduction
Mist API Sample Class
Juniper Mist Automation Guide
RESTful API Overview Mist

NEW QUESTION # 100

• • • • •

Candidates all around the globe use their full potential only to get Juniper JN0-253 certification. Once the candidate is a Juniper certified, he gets multiple good career opportunities in the Juniper sector. To pass the JN0-253 Certification Exam a candidate needs to be updated and reliable Mist AI, Associate (JNCIA-MistAI) (JN0-253) prep material. There is a ton of JN0-253 prep material available on the internet.

Customized JN0-253 Lab Simulation: <https://www.practicetorrent.com/JN0-253-practice-exam-torrent.html>

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of Practice Torrent JN0-253 dumps for free: https://drive.google.com/open?id=1wRwY_nsLSXbRrRie3lkZYJ7op-pr49x6