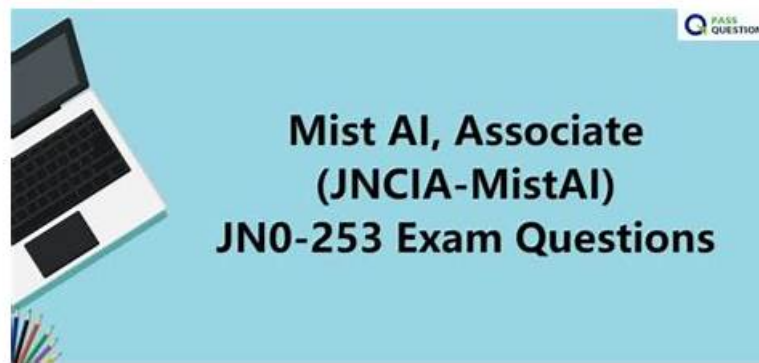


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## JN0-253 Knowledge Points - JN0-253 Free Exam Questions

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### Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Juniper Mist Cloud Operations: This domain covers three API types (RESTful, WebSocket, Webhook) for programmatic integration, plus support resources including ticketing systems and documentation.</li></ul>

### Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q80-Q85):

### NEW QUESTION # 80

Which statement accurately describes the capabilities of the Juniper Mist AI platform?

- A. Juniper Mist AI uses Predictive Analytics and Correlation Engine (PACE) to collect and analyze pre- connection and post-connection user and location states in near real-time.
- B. Juniper Mist AI relies solely on manual data collection for network health solutions and root cause analysis, without using AI algorithms.
- C. Marvis requires substantial user interaction for troubleshooting and does not provide proactive solutions.
- D. The Mist Cloud is not involved in the aggregation and storage of data required by the AI/ML solution, limiting its effectiveness.

**Answer: A**

Explanation:

The Juniper Mist AI platform is a cloud-native, AI-driven network management solution that leverages machine learning and data science to provide predictive insights, proactive troubleshooting, and automated optimization across wireless, wired, and WAN environments.

At the core of this intelligence is the Predictive Analytics and Correlation Engine (PACE), which powers Mist AI's ability to process and analyze massive volumes of telemetry data in near real time.

According to the Juniper Mist AI Cloud Architecture Guide,

"The Predictive Analytics and Correlation Engine (PACE) collects, correlates, and analyzes pre-connection and post-connection user experience data, enabling real-time visibility and proactive detection of network anomalies." This allows Mist AI to perform the following:

- \* Understand client onboarding and connectivity performance through SLE (Service Level Expectation) metrics.
- \* Detect anomalies automatically and identify root causes with Marvis.
- \* Continuously learn and improve via the Mist AI efficacy loop.

Options A, C, and D are incorrect because:

- \* Mist AI is fully automated and does not rely on manual data collection.
- \* The Mist Cloud is the central data aggregation and analysis engine.
- \* Marvis is proactive and autonomous, not dependent on user-driven troubleshooting.

Therefore, the correct answer is B. Juniper Mist AI uses Predictive Analytics and Correlation Engine (PACE) to collect and analyze pre-connection and post-connection user and location states in near real- time.

References:- Juniper Mist AI Cloud Architecture and Operations Guide- Juniper Mist Predictive Analytics and Correlation Engine (PACE) Documentation- Juniper Mist AI Platform Overview and Study Guide

### NEW QUESTION # 81

You are asked to enable Mist management at an existing site with previously configured EX3400 brownfield switches, and to add a new greenfield switch.

Which statement is correct in this scenario?

- A. You can mix brownfield switches and greenfield switches at the same site, but only if they are running the same version of Junos.
- B. You can mix brownfield switches and greenfield switches as long as they are running a Mist- supported version of Junos.
- C. Brownfield switches can be adopted but not managed.
- D. You cannot mix greenfield and brownfield switches at the same site.

**Answer: B**

Explanation:

In the context of Mist management, "brownfield" switches refer to those that are already configured and deployed in a network, while "greenfield" switches are new and have no pre- existing configuration.

Mist supports the integration and management of both brownfield and greenfield switches within the same site. The crucial requirement is that all switches, regardless of their initial state, must be running a version of Junos that is supported by Mist. This compatibility ensures that Mist can apply policies, configurations, and monitoring uniformly across all devices, facilitating a seamless management experience.

### NEW QUESTION # 82

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

**Answer: B,C**

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 # 83

Which two statements are true about Juniper Mist Wireless Assurance Radio Resource Management (RRM)? (Choose two.)

- A. RRM tuning is a manual process that you must initiate every day.
- B. RRM builds the channel plan based on the physical distance between the APs.
- C. RRM builds the channel plan based on a real-time assessment of the network.
- D. RRM tuning happens automatically.

**Answer: C,D**

Explanation:

Real-time Assessment: Juniper Mist's Radio Resource Management (RRM) builds the channel plan based on real-time network assessments. It dynamically adjusts to changing conditions in the RF environment, ensuring optimal performance by continuously monitoring factors such as interference, client distribution, and usage patterns. Automatic Tuning: RRM tuning happens automatically. Mist AI leverages reinforcement learning to continually optimize RF settings without manual intervention, adjusting channels, power levels, and other parameters in real-time to maintain optimal network performance.

### NEW QUESTION # 84

Which Juniper Mist dashboard feature uses the ROAMINGOF element?

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

**Answer: D**

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 # 85

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