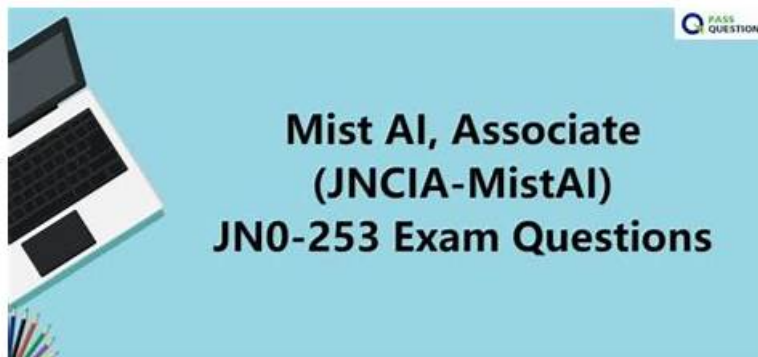


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Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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">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.

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Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q51-Q56):

NEW QUESTION # 51

What is responsible for Mist AI data collection and analysis across the wireless, wired, and WAN domains?

- A. Juniper Mist Full Stack

- B. Marvis VNA
- C. Data Science
- D. Predictive Analytics and Correlation Engine (PACE)

Answer: D

Explanation:

The Predictive Analytics and Correlation Engine (PACE) is the core AI and data analytics component of the Juniper Mist Cloud architecture. It collects, processes, and correlates telemetry data across all managed domains - Wireless, Wired, and WAN Assurance - to deliver proactive insights and predictive network intelligence.

According to the Juniper Mist AI Operations and Architecture Guide:

"The Predictive Analytics and Correlation Engine (PACE) serves as the foundation of Mist AI, using continuous telemetry ingestion and machine learning algorithms to understand, correlate, and predict network behaviors across the wireless, wired, and WAN environments." PACE enables Mist AI to:

- * Detect anomalies in user experience and device performance.
- * Predict failures before they affect users.
- * Correlate events across network domains for root-cause analysis.

Therefore, the correct answer is A. Predictive Analytics and Correlation Engine (PACE).

References:- Juniper Mist AI Cloud Architecture and Operations Guide- Juniper Mist AI Fundamentals Study Guide- Juniper Mist Predictive Analytics and Correlation Engine Overview

NEW QUESTION # 52

Which two statements correctly describe the provisioning of greenfield and brownfield switches using the Mist UI? (Choose two.)

- A. Brownfield switches are provisioned using the Adopt Switches button.
- B. Brownfield switches are provisioned using the Claim Switches button.
- C. Greenfield switches are provisioned using the Adopt Switches button.
- D. Greenfield switches are provisioned using the Claim Switches button.

Answer: A,D

Explanation:

Greenfield switches: These are new switches that have not been previously configured or managed. They are typically provisioned using the "Claim Switches" button, as they need to be initially claimed and added to the Mist environment.

Brownfield switches: These are existing switches that have been configured and managed using a different system. They are typically provisioned using the "Adopt Switches" button, as they need to be adopted into the Mist environment while preserving their existing configuration.

NEW QUESTION # 53

In the context of Juniper Mist, which two statements describe a bad user minute? (Choose two.)

- A. The number of minutes a device is down multiplied by the number of users affected.
- B. A metric that tracks how many minutes a user is connected to a network.
- C. A way to normalize a user's negative network experience.
- D. The number of affected users multiplied by the number of minutes they are affected.

Answer: C,D

Explanation:

In Juniper Mist AI, the concept of a Bad User Minute (BUM) is a core metric used within Service Level Expectations (SLEs) and the AI-driven analytics engine to quantify negative user experience.

According to the Juniper Mist AI Operations and SLE Analytics Guide, a "bad user minute" is defined as:

"A normalized measure that represents one minute of degraded user experience for one user." Mist AI calculates this by multiplying the number of affected users by the number of minutes they experience poor performance. This allows administrators to understand the impact of network issues not just in duration, but in terms of total user experience degradation.

For example, if ten users experience poor connectivity for one minute, the system records 10 bad user minutes

. This normalization helps Juniper Mist prioritize incidents based on impact, rather than duration alone, allowing administrators to focus on issues that affect the greatest number of users.

Therefore:

* Bis correct - it's a way to normalize a user's negative experience.

* Dis correct - it's calculated as number of affected users \times number of minutes affected.

References:- Juniper Mist AI Operations and Analytics Guide- Juniper Mist Wireless Assurance and SLE Overview- Juniper Mist AI Insight Metrics and KPI Definitions

NEW QUESTION # 54

Which statement is true about unsupervised AI learning?

- A. It is used to analyze and classify unlabeled datasets.
- B. It is used to analyze and classify labeled datasets.
- C. A human labels the dataset after the AI trains on it.
- D. A human must label the dataset before the AI can be trained on it.

Answer: A

NEW QUESTION # 55

An AP is connected to your wired network but is not claimed to your organization.

Which type of AP would be a possible security threat in this scenario?

- A. rogue AP
- B. honeypot AP
- C. neighbor AP
- D. spoofed AP

Answer: A

Explanation:

Types of APs and Security Threats:

Understanding different types of access points and their potential security threats.

Access Point Types:

Neighbor AP: An access point that belongs to a neighboring network and is not necessarily a security threat.

Rogue AP: An unauthorized access point connected to the wired network, posing a significant security threat.

Spoofed AP: An access point that mimics a legitimate one, but typically does not involve being connected to the network.

Honeypot AP: An access point set up to lure attackers, not necessarily a threat unless used maliciously.

Identifying the Threat:

An AP connected to your wired network but not claimed to your organization is considered a rogue AP and poses a security threat.

NEW QUESTION # 56

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