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JN0-253 Latest Test Question & JN0-253 Exam Actual Questions

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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"> 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 3	<ul style="list-style-type: none"> 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.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q97-Q102):

NEW QUESTION # 97

Which two statements correctly describe Mist claim codes and activation codes? (Choose two.)

- A. An activation code is printed on a sticker on the AP.
- **B. Activation codes may be used to claim multiple APs at once.**
- C. Claim codes may be used to claim multiple APs at once.
- **D. Claim codes may be used to claim only one AP.**

Answer: B,D

Explanation:

Claim Codes: Claim codes are unique to each AP and can be used to claim only one AP at a time. This ensures each device is correctly registered and managed individually within the Mist system.

Activation Codes: Activation codes can be used to claim multiple APs at once, facilitating bulk onboarding and simplifying the setup process for large deployments.

NEW QUESTION # 98

What are two components of WiFi Management and Assurance? (Choose two.)

- A. wayfinding
- **B. Radio Resource Management**
- C. Marvis Actions
- **D. Dynamic Packet Capture**

Answer: B,D

Explanation:

Dynamic Packet Capture and Radio Resource Management (RRM) are two key components of WiFi Management and Assurance in Juniper Mist. According to official documentation: "Dynamic packet capture allows capturing wireless packets between clients and an access point to diagnose root-cause wireless issues.

For example, when a major issue is detected, such as an authorization failure, packet captures facilitate quick troubleshooting and root-cause analysis." RRM, driven by Mist's AI, proactively analyzes network conditions and client experiences to automatically adjust channel and power settings for optimal performance: "AI- driven RRM uses data science and cumulative SLE performance to learn and optimize radio settings, helping RF planning to continue to improve and adapt in the changing environments..." Marvis Actions is an AI-powered troubleshooting feature, but it is a separate component enabled by the Marvis subscription, not by base WiFi Management and Assurance. Wayfinding is part of the vBLE Engagement or location services.

Reference: Juniper Mist Wi-Fi Assurance | UK&I , Mist Management Guide , Platform Wi-Fi Assurance - NetworkScreen.com

NEW QUESTION # 99

Which Juniper Mist feature provides application forwarding path details?

- A. Router Insights

- B. Platform Insights
- C. WAN Edge Insights
- **D. Forwarding Insights**

Answer: D

Explanation:

In the Juniper Mist WAN Assurance and SD-WAN framework, Forwarding Insights is the feature responsible for providing application forwarding path visibility. It delivers detailed analytics on how application traffic is being routed across the WAN, enabling network administrators to understand and optimize application performance across multiple WAN links or paths.

According to the Juniper Mist WAN Assurance and Insights Documentation, Forwarding Insights:

"Provides visibility into the application forwarding path by showing which WAN link or tunnel is used for a specific flow, including health metrics such as latency, loss, and jitter." It integrates with Marvis and the AI-driven WAN Assurance engine to automatically correlate user experience with network transport behavior. Administrators can use Forwarding Insights to:

- * Identify which path (primary, secondary, or backup) an application flow takes.
- * View real-time performance metrics such as round-trip delay and packet loss per path.
- * Understand why path selection decisions were made, based on policy or link health.

Other options are incorrect:

- * A. Router Insights focuses on routing and device-level performance, not per-application path details.
- * B. WAN Edge Insights provides device health and site connectivity data, not application-level forwarding analytics.
- * D. Platform Insights covers cloud infrastructure performance, not WAN traffic analysis.

Thus, the correct answer is C. Forwarding Insights.

References:- Juniper Mist WAN Assurance and Forwarding Insights Technical Guide- Juniper Mist AI- Driven SD-WAN Operations Documentation- Juniper Mist Cloud Analytics and Insights Overview

NEW QUESTION # 100

What are two guest portal authentication options in the UI? (Choose two.)

- **A. Sponsored Guest**
- B. SAML
- C. MAC Authentication
- **D. Authentication Code**

Answer: A,D

Explanation:

In Juniper Mist Cloud, guest access is managed through the Guest Portal feature, which allows administrators to configure secure and flexible authentication methods for temporary or visitor access. These options are designed to provide a balance between user convenience and network security.

According to the Juniper Mist Guest Access and Captive Portal Configuration Guide, the supported authentication options include:

"Authentication Code (Self-registration) and Sponsored Guest workflows, among others, which provide different levels of administrative control and ease of use."

* Authentication Code (A): Visitors receive a temporary authentication code (PIN) via email or SMS that they use to log in. This method is ideal for self-service access while maintaining accountability.

* Sponsored Guest (C): In this mode, guests must be approved by a designated employee or sponsor before gaining access. This adds an extra layer of security by involving internal personnel validation.

MAC Authentication (B) and SAML (D) are not used for guest portals; they are designed for device-based authentication and enterprise-level identity federation, respectively.

References:- Juniper Mist Guest Access and Captive Portal Configuration Guide- Juniper Mist Cloud Administration and Access Management Documentation- Juniper Mist Wireless Assurance Guest Network Overview

NEW QUESTION # 101

What are two user roles that you are allowed to assign to a new account? (Choose two.)

- A. guest
- **B. network admin**
- **C. installer**
- D. root

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