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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 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 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.

Topic 4	<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 5	<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.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q52-Q57):

NEW QUESTION # 52

How does Marvis detect a bad cable problem?

- A. Marvis constantly sends ping packets to remote end hosts to determine whether there is a failure in the path.
- B. Marvis randomly performs packet captures on various APs to find bad cables in your network.
- **C. Marvis analyzes metrics, such as interface errors, that match a bad cable pattern.**
- D. Marvis randomly performs cable tests on every cable in your network.

Answer: C

Explanation:

Marvis, the AI-driven Virtual Network Assistant in Juniper Mist, uses continuous telemetry analysis and AI correlation to identify bad cable conditions. It does this by examining interface-level statistics gathered from switches and access points through Wired Assurance.

According to the Juniper Mist Marvis Operations and Troubleshooting Guide:

"Marvis detects bad cable issues by analyzing telemetry patterns such as CRC errors, FCS errors, packet drops, and link flaps that collectively match a known cable fault signature." When such patterns are detected, Marvis automatically generates an AI Action indicating a Bad Cable issue and identifies whether the problem is with the port or the cable. This proactive detection allows administrators to replace faulty hardware before it impacts network users.

Options A, B, and C are incorrect because Marvis does not perform active ping, random packet captures, or random cable testing. Its detection is entirely AI and telemetry-based.

Therefore, the correct answer is D. Marvis analyzes metrics, such as interface errors, that match a bad cable pattern.

References:- Juniper Mist Marvis AI Operations Guide- Juniper Mist Wired Assurance and Telemetry Analytics Documentation- Juniper Mist AI Troubleshooting and Automation Overview

NEW QUESTION # 53

Which two statements are correct about the Juniper Mist vBLE Asset Visibility mode? (Choose two.)

- A. The vBLE antenna is in the transmit mode.
- **B. The vBLE antenna is in the receive mode.**
- C. The vBLE antenna communicates with mobile devices running the Juniper Mist location SDK.
- **D. The vBLE antenna tracks chirps from BLE tags.**

Answer: B,D

Explanation:

Juniper Mist's virtual Bluetooth Low Energy (vBLE) technology is designed to deliver precise indoor location services using cloud-managed access points equipped with integrated BLE antenna arrays. The system supports multiple operational modes, including Engagement Mode (for mobile app interactions) and Asset Visibility Mode (for BLE tag tracking).

According to the Juniper Mist Location Services Documentation, in Asset Visibility Mode, the vBLE antenna functions primarily in receive mode to detect and process signals emitted from BLE asset tags. These tags periodically transmit Bluetooth "chirps" that are received by multiple APs. Mist Cloud then uses angle-of-arrival (AoA) and RSSI triangulation algorithms to determine the exact location of the asset within the facility.

The documentation specifies:

"In Asset Visibility Mode, the vBLE antenna operates in receive mode and listens for BLE tag beacons (chirps). The system triangulates these signals to calculate the real-time location of tracked assets." Conversely, Engagement Mode is the configuration in which vBLE operates in transmit mode to interact with mobile devices running the Mist SDK - which corresponds to location-based engagement or proximity notifications.

Thus, the correct answers are:

- * A. The vBLE antenna is in the receive mode
- * B. The vBLE antenna tracks chirps from BLE tags

References:- Juniper Mist Location-Based Services Configuration Guide- Juniper Mist vBLE Architecture and Operation Modes Documentation- Juniper Mist Cloud Location Services Technical Overview

NEW QUESTION # 54

What is the maximum number of Mist Edge devices supported for high availability?

- A. A maximum of 16 Mist Edge devices are supported.
- B. An unlimited number of Mist Edge devices are supported.
- C. A maximum of two Mist Edge devices are supported.
- D. A maximum of three Mist Edge devices are supported.

Answer: C

Explanation:

The maximum number of Mist Edge devices supported for high availability is two. This ensures that there is a backup device in place to take over in case the primary device fails, providing redundancy and maintaining network stability.

NEW QUESTION # 55

You are asked to create a label that will be applied to a WLAN template. In this scenario, under which level should you create the label?

- A. clients
- B. organization
- C. WLAN
- D. site

Answer: D

Explanation:

When creating a label to be applied to a WLAN template in Mist AI, you should create the label at the site level. This is because WLAN templates are designed to be associated with specific sites or site groups, allowing you to customize WLAN configurations per site. Creating labels at the site level ensures that these configurations are applied appropriately within the desired site context.

NEW QUESTION # 56

Which three categories of alert types are available in Juniper Mist? (Choose three.)

- A. Users
- B. Marvis
- C. Infrastructure
- D. Site
- E. Security

Answer: B,C,E

Explanation:

Alerts represent network and device issues that are ongoing. Juniper Mist™ categorizes them as follows:

* Infrastructure Alerts-Repeated events involving servers and protocols that can potentially affect a large number of clients. For example, an event during which a Domain Name System (DNS), Dynamic Host Configuration Protocol (DHCP), or RADIUS server is unreachable can affect many clients.

Similarly, if a power supply on a switch is in alarm state, a large number of clients and a large amount of traffic could be affected.

* Marvis Alerts-Repeated events that Marvis tracks on the Marvis Actions dashboard. For example, if an access point (AP) regularly fails health checks, you'll see a Marvis alert for it.

* Security Alerts-Repeated events that could dramatically affect network security. For example, these alerts appear if a rogue AP is detected and clients start connecting to it.

* Certificate Alerts-Notification for expired, and soon-to-expire, user-added digital certificates. These include RadSec (configured

