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>> Best JN0-253 Practice <<

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Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q47-Q52):

NEW QUESTION # 47

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

- A. The vBLE antenna is in the receive mode.

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

Answer: A,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 # 48

You are troubleshooting a wireless client's issue and you suspect it is related to DHCP latency.

In this scenario, which SLE should you review in the Mist UI?

- A. Capacity
- B. Time to Connect
- C. Coverage
- D. Throughput

Answer: B

Explanation:

Identify the Problem: Suspected issue related to DHCP latency while troubleshooting a wireless client.

Understanding SLEs:

Capacity: Related to the number of clients and bandwidth. Time to Connect: Measures the time taken for clients to connect, including DHCP latency.

Throughput: Measures the data transfer rate.

Coverage: Measures the signal strength and coverage area.

Selecting the Appropriate SLE:

Time to Connect is the relevant SLE as it includes metrics on DHCP latency, which affects the connection time.

Review the SLE:

Analyze the Time to Connect SLE to identify any latency issues with DHCP.

NEW QUESTION # 49

Which two statements correctly describe the encryption of traffic using Mist? (Choose two.)

- A. By default, the communication between a Wi-Fi client and an AP is not encrypted.
- B. By default, the communication between a Wi-Fi client and an AP is encrypted.
- C. By default, the communication between an AP and a RADIUS server is not encrypted.
- D. By default, the communication between an AP and a RADIUS server is encrypted.

Answer: B,C

Explanation:

AP and RADIUS Server Communication: By default, the communication between an Access Point (AP) and a RADIUS server is not encrypted. This can be configured to be encrypted, but it is not the default setting.

Wi-Fi Client and AP Communication: By default, the communication between a Wi-Fi client and an AP is encrypted, typically using WPA2 or WPA3, which ensures the data exchanged over the wireless network is secure.

NEW QUESTION # 50

Which Mist API is event driven?

- A. FTP
- B. Webhook
- C. Python
- D. RESTful

Answer: B

Explanation:

Event-Driven API: Webhooks are used as an event-driven API in Mist. They allow the system to send real-time notifications to external systems when specific events occur, enabling immediate actions or alerts.

NEW QUESTION # 51

Which two statements describe SLEs? (Choose two.)

- A. SLEs use machine learning to provide a proactive approach to understanding the end-user experience.
- B. SLEs use data science to troubleshoot network issues on an ad hoc basis.
- C. The metrics analyzed to meet specific SLE goals are categorized into classifiers.
- D. SLEs display a detailed list of Wi-Fi clients who have connected to the network.

Answer: A,C

Explanation:

In Juniper Mist AI, Service Level Expectations (SLEs) form the foundation of Wireless Assurance and Wired Assurance. They provide a data-driven, proactive method to measure and maintain the quality of user experience, going beyond traditional device-centric monitoring.

According to the Juniper Mist AI Operations Guide and Wireless Assurance Documentation, SLEs:

"Leverage machine learning and data science to deliver a proactive understanding of end-user experience and identify root causes of performance issues." Each SLE (such as Time to Connect, Roaming, Throughput, Coverage, and Capacity) is composed of classifiers, which break down performance metrics into measurable, root-cause categories. Examples include DHCP, DNS, Authentication, and Signal Quality classifiers.

This classifier-based structure enables Mist AI to automatically correlate problems and highlight the most probable cause of degradation-eliminating the need for manual troubleshooting or reactive analysis.

Options Band and Dare are incorrect because SLEs are not ad hoc tools for manual troubleshooting and do not simply list connected clients.

Instead, they provide intelligent, AI-driven insights into user experience across the network.

Therefore, the correct statements are:

* A. SLEs use machine learning to provide a proactive approach to understanding the end-user experience.

* C. The metrics analyzed to meet specific SLE goals are categorized into classifiers.

References:- Juniper Mist Wireless Assurance and SLE Overview- Juniper Mist AI Operations and Analytics Guide- Juniper Mist Cloud Monitoring and SLE Classifier Documentation

NEW QUESTION # 52

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