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Juniper Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) Sample Questions (Q39-Q44):

NEW QUESTION # 39

In which two layers of the OSI model are WLANs located? (Choose two.)

- A. Data Link

- B. Physical
- C. Network
- D. Transport

Answer: A,B

Explanation:

Reference: <https://www.controleng.com/articles/wi-fi-and-the-osi-model/>

NEW QUESTION # 40

A hospital is using the Asset Visibility feature to track wheelchairs. They notice that the location of a specific wheelchair is not updating.

Which of the following is the most likely cause?

- A. The WLAN is configured for WPA3.
- B. The wheelchair's BLE tag has a dead battery.
- C. The Marvis subscription has expired.
- D. The hospital's floorplan has not been scaled correctly.

Answer: B

NEW QUESTION # 41

Which real-time location system component takes the coordinates of a tracked device and applies a location-aware triggered action to a client?

- A. location system
- B. Juniper Mist Edge
- C. location sensor
- D. Marvis Minis

Answer: A

Explanation:

In the architecture of a Mist AI Real-Time Location System (RTLS), the process of moving from raw signal data to an actionable event involves several distinct layers. To understand why the location system is the correct answer, we must examine how Mist processes Location-Based Services (LBS).

The workflow begins with location sensors (typically Mist Access Points). These sensors collect raw Bluetooth Low Energy (BLE) or Wi-Fi signals (RSS measurements) from tracked assets or mobile devices. These raw data points are then transmitted to the cloud-based Mist AI engine. The location system (often referred to as the Location Engine within the Mist Cloud) is the specific functional component responsible for calculating the precise X/Y coordinates of the device using machine learning and trilateration algorithms. However, its role does not end at mere coordinate calculation. The Mist location system is designed to be "context-aware." Once the coordinates are established, the system maps these coordinates against defined zones, virtual beacons (vBeacons), or geofences configured in the Mist dashboard. When a device's coordinates intersect with a predefined boundary, the location system triggers a location-aware action. This could include sending a webhook to a third-party application, pushing a proximity notification to a mobile SDK client, or recording a "visit" in the analytics engine.

While Juniper Mist Edge handles data plane tunneling and Marvis Minis acts as a digital twin for network simulation, they do not manage the coordinate-to-action logic. The location system is the intelligence that bridges the gap between spatial data and business logic, ensuring that the right client receives the right trigger based on their physical presence within a venue.

NEW QUESTION # 42

According to Juniper Networks, it is recommended that devices using Mist location-based services (LBS) have line-of-sight to how many APs?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: B

Explanation:

In Juniper Networks Mist AI Wireless, accurate location-based services (LBS) depend heavily on proper RF design and access point density. Juniper recommends that devices participating in Mist LBS maintain line-of-sight (LoS) to at least three access points to achieve reliable and consistent location accuracy.

Mist location services use advanced techniques such as RSSI triangulation, virtual BLE (vBLE), and AI-driven probability surface modeling to calculate a device's position. These algorithms require multiple independent signal measurements to accurately determine a device's X,Y coordinates. With signals received from three or more APs, Mist can triangulate the device position effectively and minimize errors caused by multipath reflections, attenuation, or transient RF noise.

If a device has line-of-sight to only one or two APs, the system lacks sufficient spatial diversity to calculate a precise location. This can result in ambiguous positioning, reduced accuracy, or excessive location "drift." While additional APs (four or more) can further improve accuracy and stability—especially in high-value use cases such as asset tracking or wayfinding—three APs is the recommended minimum baseline for dependable LBS performance.

Mist's AI continuously evaluates signal quality, AP geometry, and environmental factors to refine location estimates, but it cannot compensate for insufficient AP visibility. As a result, Juniper best practices for LBS design emphasize:

- * Proper AP placement and height
- * Adequate AP density
- * Ensuring devices can "see" at least three APs at all times

The other options are incorrect because:

- * One or two APs do not provide enough data for reliable triangulation.
- * Four APs may improve accuracy but are not the minimum recommendation.

Therefore, the correct answer is B. 3.

NEW QUESTION # 43

Which two SLEs measure the amount of time that it takes for a process to complete? (Choose two.)

- A. AP uptime
- B. roaming
- C. time to connect
- D. throughput

Answer: C,D

Explanation:

Reference: <https://www.juniper.net/documentation/us/en/day-one-plus/mist/mist-cloud-day-one-plus.pdf>

NEW QUESTION # 44

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