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Exam : JN0-452

Title : Juniper Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless)

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Juniper Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) Sample Questions (Q37-Q42):

NEW QUESTION # 37

According to the Coverage SLE, which classifier tracks a client that transmits at a lower data rate than the AP to which it is connected?

- A. Wi-Fi Interference
- B. Asymmetry Uplink
- C. Slow OKC Roam
- D. **Asymmetry Downlink**

Answer: D

Explanation:

According to Coverage SLE, Asymmetry Downlink classifier tracks a client that transmits at lower data rate than AP to which it is connected. So the correct answer is A. Asymmetry Downlink

NEW QUESTION # 38

Your Juniper Access Point has changed channels due to RADAR being observed on a DFS channel. This change is an example of which Juniper Mist RRM system?

- A. Reinforcement learning
- B. FCC compliance
- C. **Event-driven**
- D. Global optimization

Answer: C

Explanation:

In Juniper Networks Mist AI Wireless, Radio Resource Management (RRM) uses multiple decision-making systems to adapt the RF environment intelligently. A channel change triggered by the detection of RADAR on a DFS (Dynamic Frequency Selection) channel is a clear example of an event-driven RRM action.

DFS channels are regulated frequencies that must be shared with weather, military, and aviation radar systems. Regulatory bodies require wireless devices to immediately vacate a DFS channel when radar activity is detected. When a Juniper Mist AP operating on a DFS channel detects radar signatures, it generates a real-time RF event. This event forces the AP to immediately stop transmitting on that channel and move to a new, non-DFS or alternate DFS channel.

Mist classifies this behavior as event-driven RRM because:

- * The channel change is reactive, not predictive
- * It is triggered by a specific external RF event (radar detection)
- * It requires immediate action to maintain regulatory compliance and avoid interference. The other options are incorrect for the following reasons:
 - * FCC compliance defines why the change is required, but it is not an RRM system or decision model.
 - * Global optimization refers to long-term RF tuning across the network based on historical performance data, not immediate forced changes.
 - * Reinforcement learning is used by Mist to optimize RF parameters over time through continuous learning, not for mandatory, instantaneous responses to radar events.

Mist RRM combines event-driven actions, AI-based global optimization, and reinforcement learning to deliver both compliance and performance. In the case of radar detection on a DFS channel, the AP's channel change is driven by a real-time RF event, making event-driven RRM the correct answer.

NEW QUESTION # 39

Click the Exhibit button.

Referring to the exhibit, which two statements are correct? (Choose two.)

- A. The WLAN with SSID Eero1234 will cause adjacent channel interference.
- B. The WLAN with SSID Bob24WiFi will cause adjacent channel interference.
- C. The WLAN with SSID Verizon-5G_Tuna will cause adjacent channel interference.
- D. The WLAN with SSID NETGEAR24 will cause adjacent channel interference.

Answer: B,D

Explanation:

The WLANs with SSIDs NETGEAR24 and Bob24WiFi will cause adjacent channel interference because they are using overlapping channels in the 2.4 GHz frequency band.

NEW QUESTION # 40

An organization has two sites: New York and London. They want to apply a consistent set of WLANs, security policies, and RF settings to all APs in the New York site. What is the most efficient way to achieve this in the Mist UI?

- A. Create a Device Profile for each AP model.
- B. Use Marvis to copy settings between APs.
- C. Configure each AP in New York individually.
- D. Use a Template and apply it to the New York site.

Answer: D

NEW QUESTION # 41

What is the primary purpose of the 802.11k protocol in a wireless network?

- A. To enforce quality of service (QoS) for voice and video traffic.
- B. To encrypt data frames over the air.
- C. To provide the client with a list of neighboring APs and their channel information to speed up roaming.
- D. To allow for faster data rates using channel bonding.

Answer: C

NEW QUESTION # 42

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