

Juniper JN0-452 Questions - Latest Preparation Material [2026]



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Juniper Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) Sample Questions (Q52-Q57):

NEW QUESTION # 52

A Juniper Mist Edge appliance is configured with Upstream Resource Monitoring to check the availability of the default gateway at 10.1.1.1. The monitoring is configured to use an ARP probe.

Upstream Resource Monitoring

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Protocol: ARP

Destination Hostname / IP: 10.1.1.1

Source VLAN: 10

VLAN Interfaces

VLAN 10: 10.1.1.254/24

If the default gateway at 10.1.1.1 stops responding to ARP requests, what is the immediate impact on the Mist Edge appliance?

- A. The Mist Edge will send an alert but continue to forward traffic.
- B. The APs will automatically fail over to the secondary cluster, if one is configured.
- C. The tunnel termination services will become inactive to prevent traffic black-holing.
- D. The Mist Edge appliance will reboot.

Answer: C

NEW QUESTION # 53

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

- A. Slow OKC Roam
- B. Latency
- C. Asymmetry Downlink
- D. Device Capability

Answer: C

Explanation:

According to the Virtual Network Assistant | Juniper Networks US document, Asymmetry Downlink is a classifier under the Coverage SLE that tracks an AP that transmits at a lower data rate than a connected client.

This can indicate poor coverage or interference issues that affect downlink performance.

References: <https://www.juniper.net/us/en/products/cloud-services/virtual-network-assistant.html>

NEW QUESTION # 54

Some users cannot connect to the network. You want to identify these users. In Marvis, which query accomplishes this task?

- A. list clients
- B. troubleshoot clients
- C. troubleshoot access points
- D. unhappy clients

Answer: D

Explanation:

According to the Marvis - Mist document, unhappy clients is a query that can be used in Marvis to identify users who cannot connect to the network. Unhappy clients shows a list of clients who have experienced poor service level expectations (SLEs) such as connection failures, coverage issues, or low throughput.

References: <https://www.mist.com/documentation/marvis/>

NEW QUESTION # 55

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

Answer: B

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 # 56

What is a key characteristic of the 2.4 GHz Wi-Fi band compared to the 5 GHz band?

- **A. Its signals travel farther and penetrate obstacles better.**
- B. It offers higher maximum data rates.
- C. It has more non-overlapping channels.
- D. It is less susceptible to interference from non-Wi-Fi devices like microwaves.

Answer: A

NEW QUESTION # 57

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