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## Pass Guaranteed Quiz Juniper - JN0-253 - Mist AI, Associate (JNCIA-MistAI) Perfect Valid Test Format

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## Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Juniper Mist Configuration Basics: This domain addresses initial setup including user accounts, device onboarding, organizational structures, subscription licensing, certificate management, and automated provisioning with labels and policies.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>Juniper Mist Cloud Operations: This domain covers three API types (RESTful, WebSocket, Webhook) for programmatic integration, plus support resources including ticketing systems and documentation.</li> </ul>

## Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q80-Q85):

### NEW QUESTION # 80

Which location-based service does User Engagement provide?

- A. wayfinding
- B. Wi-Fi presence analytics**
- C. ultra wide band location
- D. asset tracking

**Answer: B**

### NEW QUESTION # 81

Your organization currently uses Access Assurance for 802.1X authentication of wireless users using user certificates. All users are currently placed in the same VLAN after authentication.

There are multiple VLANs at your sites.

In this scenario, how would you configure Access Assurance to make the network more secure?

- A. Configure user authentication using EAP-TLS and assign WxLAN roles based on AD user group.**
- B. Configure host (machine) authentication using EAP-TLS and assign WxLAN roles based on AD user group.
- C. Configure MAC Authentication Bypass (MAB) and assign WxLAN roles based on groups of MAC addresses.
- D. Configure user authentication using EAP-TTLS and assign WxLAN roles based on AD user group.

**Answer: A**

Explanation:

Juniper Mist Access Assurance provides cloud-based network access control (NAC) by integrating RADIUS, identity-based policy enforcement, and WxLAN role-based segmentation. It allows administrators to assign users and devices to specific VLANs or network segments dynamically based on authentication attributes, thereby improving both security and policy granularity.

According to the Juniper Mist Access Assurance Configuration Guide, to enhance network security in a multi-VLAN environment, you should:

"Use EAP-TLS (certificate-based authentication) for secure user identification, and dynamically assign WxLAN roles or VLANs based on Active Directory (AD) group membership." Here's why this is correct:

\* EAP-TLS ensures mutual authentication between client and RADIUS server using digital certificates  
- preventing credential theft or spoofing

\* Integrating with Active Directory allows role-based access control (RBAC), enabling dynamic VLAN or WxLAN assignment. This ensures users from different groups (e.g., staff, contractors, guests) are automatically segmented into appropriate network zones.

Option breakdown:

- \* A (MAB): Used for non-802.1X devices (e.g., printers), less secure for user authentication.
- \* B (EAP-TTLS): Username/password-based and less secure than certificate-based EAP-TLS.
- \* C (Host authentication): Verifies devices only, not user identity - insufficient for user-level control.

Therefore, the most secure and scalable configuration is:

#D. Configure user authentication using EAP-TLS and assign WxLAN roles based on AD user group.

References:- Juniper Mist Access Assurance Deployment and Configuration Guide- Juniper Mist Cloud NAC and 802.1X Authentication Documentation- Juniper Mist Secure Access and WxLAN Role-Based Policy Guide

### NEW QUESTION # 82

Which Juniper Mist feature tracks the location of important devices and objects within a building?

- A. Wireless Assurance
- **B. Asset Visibility**
- C. IoT Assurance
- D. User Engagement

**Answer: B**

Explanation:

The Juniper Mist Asset Visibility service provides real-time tracking and visibility for important devices and objects within indoor environments such as hospitals, offices, or warehouses. It uses Bluetooth Low Energy (BLE) technology and Mist vBLE-enabled access points to determine the precise location of tagged assets.

According to the Juniper Mist Location Services Guide, the feature is defined as:

"Asset Visibility leverages virtual Bluetooth LE technology and BLE tags to locate and track assets on floor plans in real time, providing actionable location-based intelligence." Key functionalities include:

- \* Tracking BLE-tagged assets such as medical equipment, IT devices, or inventory.
- \* Displaying live location information on floor maps.
- \* Integrating with external asset management or workflow systems.

While User Engagement focuses on customer-facing location experiences (e.g., navigation or proximity marketing), Asset Visibility is designed specifically for internal asset monitoring and operational efficiency.

Therefore, the correct answer is C. Asset Visibility.

References:- Juniper Mist Location-Based Services and Asset Visibility Guide- Juniper Mist AI for Asset Tracking and BLE Technology Overview- Juniper Mist Cloud Location Services Documentation

### NEW QUESTION # 83

Which two Wi-Fi related SLEs are visible in the Mist UI? (Choose two.)

- **A. Throughput**
- B. Switch Health
- C. Application Health
- **D. Capacity**

**Answer: A,D**

Explanation:

Wi-Fi Related SLEs in Mist UI:

SLEs (Service Level Expectations) help monitor and ensure Wi-Fi network performance.

Visible SLEs:

Capacity:

Capacity SLE monitors the network's ability to handle the number of connected clients and their bandwidth requirements.

Throughput:

Throughput SLE measures the data transfer rates, ensuring that the network meets the expected performance levels.

### NEW QUESTION # 84

Where does Mist use AI reinforcement learning?

- A. Mist uses reinforcement learning to troubleshoot video call connection issue.
- **B. Mist uses reinforcement learning in its Radio Resource Management (RRM) service.**
- C. Mist uses reinforcement learning in its dynamic packet capture service.
- D. Mist uses reinforcement learning to troubleshoot voice call quality issues.

**Answer: B**

Explanation:

Mist AI uses reinforcement learning in its Radio Resource Management (RRM) service. This approach allows the system to dynamically optimize the performance of the wireless network by adjusting various radio parameters. The RRM service continuously

learns and adapts based on network conditions, user behavior, and environmental factors to ensure optimal performance and reliability.

## NEW QUESTION # 85

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