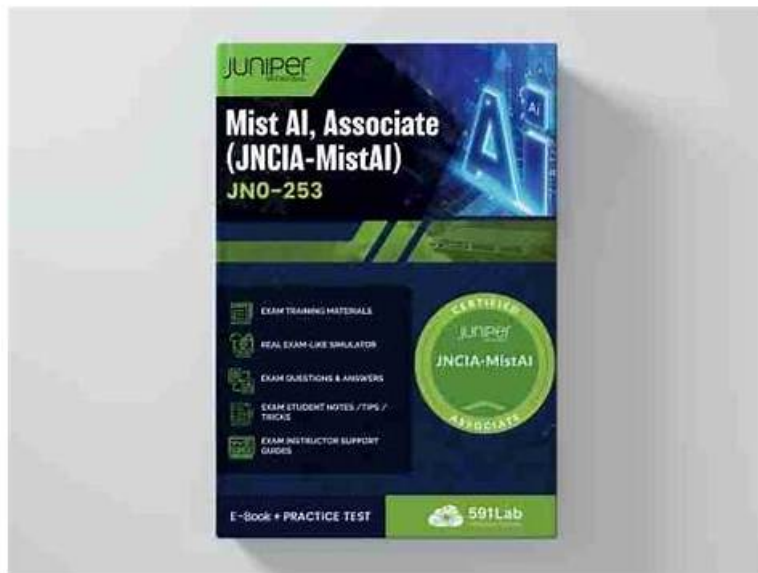


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Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Location-based Services: This domain presents virtual Bluetooth Low Energy capabilities for asset tracking, visibility, and location-aware experiences that extend networking into physical space management.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">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.
Topic 4	<ul style="list-style-type: none">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.
Topic 5	<ul style="list-style-type: none">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.

Topic 6

- 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.

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Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q30-Q35):

NEW QUESTION # 30

You are asked to configure WPA3/Enterprise (802.1X) security on the corporate employee SSID on every access point in your multi-site organization.

Which Juniper Mist template would you use for this task?

- A. RF template
- B. Switch template
- **C. WLAN template**
- D. WAN Edge template

Answer: C

Explanation:

In the Juniper Mist Cloud architecture, a WLAN template is used to define wireless network parameters, including SSIDs, authentication methods, and access control settings. These templates allow administrators to apply consistent Wi-Fi configurations across multiple access points and sites.

According to the Juniper Mist Wireless Assurance Configuration Guide, the WLAN template:

"Defines the configuration for SSIDs, including security mode (WPA2, WPA3, 802.1X), authentication servers, VLAN assignment, and user access policies." To configure WPA3/Enterprise (802.1X) security for employee SSIDs, administrators must create or edit a WLAN template and select WPA3-Enterprise as the security type. The template can then be associated with all sites in the organization, ensuring uniform deployment.

Other template types serve different purposes:

- * Switch template: Used for wired configuration and port profiles.
- * WAN Edge template: Used for SD-WAN and WAN Assurance configurations.
- * RF template: Used to manage radio parameters such as channel, power, and band.

Therefore, the correct answer is C. WLAN template.

References:- Juniper Mist Wireless Assurance Configuration and Deployment Guide- Juniper Mist Cloud WLAN Template Management Documentation- Juniper Mist Cloud Organization and Site Configuration Overview

NEW QUESTION # 31

Your manager asks you to configure all your remote Juniper EX Series switches to use Dynamic Port Configuration.

In this scenario, what are two criteria used for matching connected devices and assigning them their correct port and VLAN? (Choose two.)

- A. IP Address
- B. Serial Number
- **C. MAC Address**
- **D. LLDP Chassis ID**

Answer: C,D

Explanation:

Dynamic Port Configuration (DPC) in Juniper Mist Wired Assurance allows EX Series switches to automatically assign port profiles, VLANs, and policies to connected devices based on their unique identifiers. This automation simplifies switch management and ensures consistent configurations across distributed networks.

According to the Juniper Mist Wired Assurance Configuration and Dynamic Port Management Guide:

"Dynamic Port Configuration matches connected endpoints using identifiers such as LLDP chassis ID and MAC address to assign the appropriate port profile or VLAN automatically."

* LLDP Chassis ID (C): Identifies the connected device by its LLDP advertisement, often representing a switch, phone, or AP.

* MAC Address (D): Provides unique device identification, ensuring precise port and VLAN assignment even when LLDP data is unavailable.

Options A (Serial Number) and B (IP Address) are not used for port configuration matching in DPC because they are not always available at the time of link establishment.

Therefore, the correct answers are C. LLDP Chassis ID and D. MAC Address.

References:- Juniper Mist Wired Assurance Configuration and Dynamic Port Management Guide- Juniper Mist Cloud Operations and Template Management Documentation- Juniper Mist EX Switch Dynamic Port Assignment Overview

NEW QUESTION # 32

In the Mist UI, what are two Marvis Actions for the AP category? (Choose two.)

- A. Health Check Failed
- B. High CPU
- C. MTU Mismatch
- D. Coverage Hole

Answer: A,D

Explanation:

Coverage Hole: Marvis Actions can identify coverage holes where the wireless signal is weak or absent, indicating potential areas that need additional access points or adjustments.

Health Check Failed: This action indicates that the health check, which monitors the performance and connectivity of an access point, has failed, suggesting issues that need to be addressed.

NEW QUESTION # 33

Which step must you take when configuring rogue AP detection?

- A. Enable rogue AP detection.
- B. Disable honeypot detection.
- C. Set the proximity zones.
- D. Set the Radio Resource Management (RRM) interval.

Answer: A

Explanation:

Rogue AP Detection:

Rogue AP detection is crucial for maintaining network security by identifying unauthorized access points.

Configuration Step:

Enable Rogue AP Detection:

The first and necessary step in configuring rogue AP detection is enabling the feature in the Mist system.

Other Steps:

Setting proximity zones, disabling honeypot detection, and setting the RRM interval are additional configurations but not the initial or mandatory step.

NEW QUESTION # 34

Which two statements describe SLEs? (Choose two.)

- A. The metrics analyzed to meet specific SLE goals are categorized into classifiers.
- B. SLEs display a detailed list of Wi-Fi clients who have connected to the network.

- C. SLEs use machine learning to provide a proactive approach to understanding the end-user experience.
- D. SLEs use data science to troubleshoot network issues on an ad hoc basis.

Answer: A,C

Explanation:

InJuniper 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.

OptionsBandDare 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 # 35

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