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Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none">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.
Topic 4	<ul style="list-style-type: none">Juniper Mist Cloud Operations: This domain covers three API types (RESTful, WebSocket, Webhook) for programmatic integration, plus support resources including ticketing systems and documentation.

Effective JN0-253 New Exam Braindumps & Newest JN0-253 Actual Dump & Excellent Juniper Mist AI, Associate (JNCIA-MistAI)

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Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q69-Q74):

NEW QUESTION # 69

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

Answer: A,B

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 # 70

Which statement about Marvis Minis is correct?

- A. Marvis provides Marvis Actions to simulate user connections.
- B. Marvis Minis works with Juniper Mist AI to validate network configuration to optimize user experiences.
- C. Marvis Minis is Juniper's onsite technical support team that troubleshoots enterprise access points.
- D. Marvis is an LLM that designs network infrastructure.

Answer: B

Explanation:

Marvis Minis is a component of the Marvis Virtual Network Assistant (VNA) within the Juniper Mist AI ecosystem. It is designed to proactively ensure optimal network performance and user experience by running synthetic network tests using Mist-managed access points.

According to the Juniper Mist Marvis Minis Technical Overview, this feature allows APs to act as virtual clients that automatically simulate user connection flows, including authentication, DHCP, DNS, and application reachability. These tests validate that the network configuration and services are functioning as expected, even before real users experience issues.

The documentation states:

"Marvis Minis operates in conjunction with Mist AI to continuously validate network configurations and optimize user experience by identifying potential problems proactively."

"Using Mist APs, Marvis Minis performs synthetic transactions to verify the performance of wireless, wired, and WAN segments without requiring external devices." Hence, Marvis Minis is not a support team (A), not a design AI model (B), and Marvis Actions (C) is a different feature for identifying and resolving live issues. The accurate description is that Marvis Minis collaborates with Mist AI to validate configurations and optimize user experiences.

References:- Juniper Mist Marvis Minis Overview and Deployment Guide- Juniper Mist AI Operations and Monitoring Guide- Juniper Mist Marvis Virtual Network Assistant Documentation

NEW QUESTION # 71

By default, how long does an Installer role have access to a site for initial configuration before expiration?

- A. 7 days
- B. 24 hours
- C. 48 hours
- D. unlimited

Answer: A

NEW QUESTION # 72

You are asked to create a real-time visualization dashboard which displays clients on a map.

Which two Juniper Mist functions would you use in this scenario? (Choose two.)

- A. WebSocket
- B. RESTful API
- C. Webhooks
- D. Live View

Answer: A,D

Explanation:

When developing a real-time visualization dashboard that displays client locations on a map, Juniper Mist offers specific APIs and data streaming methods to support dynamic updates.

According to the Juniper Mist Developer Documentation, the WebSocket interface enables continuous, real-time streaming of client location and telemetry data directly from the Mist Cloud. This mechanism is ideal for live dashboards, as it eliminates the need for repeated REST API polling. WebSocket connections provide instant updates whenever a device moves, connects, or disconnects, ensuring the displayed map remains accurate in real time.

The Live View feature complements this functionality within the Mist Cloud and third-party integrations. It allows administrators and developers to view live location movements of Wi-Fi clients, BLE beacons, and IoT devices within a site's floor plan. It uses telemetry directly from access points, offering second-by-second updates.

In contrast, RESTful APIs and Webhooks are designed for event-based automation and configuration management rather than live visualization. REST APIs are best for historical or static data retrieval, while Webhooks are used for triggering external actions based on events.

Therefore, the correct functions for real-time map visualization are:

- * WebSocket (C)- for continuous live data streaming
- * Live View (D)- for direct map-based visualization of client activity

References:- Juniper Mist Developer API and WebSocket Guide- Juniper Mist Location Services and Live View Documentation- Juniper Mist Cloud Architecture Overview

NEW QUESTION # 73

You are troubleshooting a wireless client's issue and you suspect it is related to DHCP latency.

In this scenario, which SLE should you review in the Mist UI?

- A. Throughput
- B. Coverage
- C. Capacity
- D. Time to Connect

Answer: D

Explanation:

Identify the Problem: Suspected issue related to DHCP latency while troubleshooting a wireless client.

Understanding SLEs:

Capacity: Related to the number of clients and bandwidth. Time to Connect: Measures the time taken for clients to connect, including DHCP latency.

Throughput: Measures the data transfer rate.

Coverage: Measures the signal strength and coverage area.

Selecting the Appropriate SLE:

Time to Connect is the relevant SLE as it includes metrics on DHCP latency, which affects the connection time.

Review the SLE:

Analyze the Time to Connect SLE to identify any latency issues with DHCP.

NEW QUESTION # 74

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