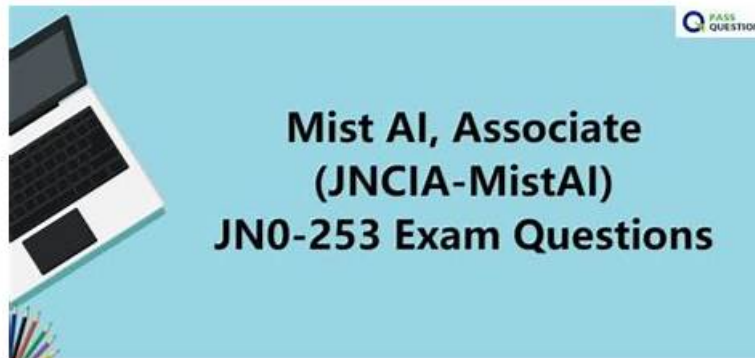


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Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
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"> 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 6	<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.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q62-Q67):

NEW QUESTION # 62

In the Latest Updates section of Marvis Actions, an issue might be classified as one of which three states? (Choose three.)

- A. Resolved
- B. Reoccurring Issue
- C. Intermittent Issue
- D. Active
- E. AI Validated

Answer: A,B,E

NEW QUESTION # 63

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 MAC Authentication Bypass (MAB) and assign WxLAN roles based on groups of MAC addresses.
- C. Configure host (machine) authentication using EAP-TLS and assign WxLAN roles based on AD user group.
- 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 D 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 # 64

Which protocol does Mist cloud use to send and receive data to connected access points?

- A. SSH
- B. PPTP
- C. HTTPS
- D. MQTT

Answer: C

Explanation:

Mist Cloud Communication Protocol: The Mist cloud platform uses HTTPS (Hypertext Transfer Protocol Secure) to communicate with connected access points. This ensures that the data sent and received is encrypted and secure, adhering to modern security standards (Juniper Networks).

Security and Reliability: Using HTTPS provides a secure channel over which configuration changes, updates, and monitoring data can be safely transmitted between the Mist cloud and the access points. This protocol is widely accepted and trusted for secure communications over the internet.

NEW QUESTION # 65

Which two Mist UI options are available to receive notifications of Mist cloud status changes?
(Choose two.)

- A. Slack
- B. SNMP
- C. Email
- D. RSS

Answer: A,C

Explanation:

Notification Options in Mist UI:

Mist provides several options for receiving notifications about Mist cloud status changes.

Available Notification Methods:

SNMP: Typically used for network management but not a primary method for Mist notifications.

RSS: Not commonly used for real-time notifications.

Slack: Mist can integrate with Slack to provide notifications directly to communication channels.

Email: Mist can send email notifications about cloud status changes.

NEW QUESTION # 66

How does Mist determine the location of clients in an indoor setting?

- A. trilateration
- B. triangulation
- C. probability surface
- D. GPS

Answer: C

Explanation:

Mist builds location from "Probability Surfaces" not triangulation. The more directional RSSI beam information your client hears, the more data for the location engine to work with creating the probability surfaces, which provides the best possible location accuracy with sub second latency.

NEW QUESTION # 67

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