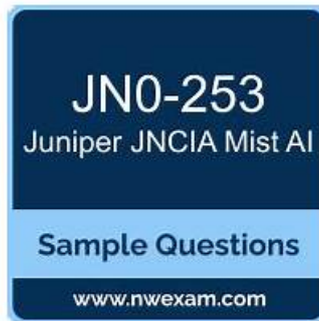


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Juniper JN0-253 Exam Syllabus Topics:

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">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 3	<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.

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We have been always trying to make every effort to consolidate and keep a close relationship with customer by improving the quality of our JN0-253 practice materials. So our JN0-253 learning guide is written to convey not only high quality of them, but in a friendly, helpfully, courteously to the points to secure more complete understanding for you. And the content of our JN0-253 study questions is easy to understand.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q65-Q70):

NEW QUESTION # 65

Which two statements correctly describe Mist claim codes and activation codes? (Choose two.)

- A. An activation code is printed on a sticker on the AP.
- B. Activation codes may be used to claim multiple APs at once.
- C. Claim codes may be used to claim multiple APs at once.
- D. Claim codes may be used to claim only one AP.

Answer: B,D

Explanation:

Claim Codes: Claim codes are unique to each AP and can be used to claim only one AP at a time. This ensures each device is correctly registered and managed individually within the Mist system.

Activation Codes: Activation codes can be used to claim multiple APs at once, facilitating bulk onboarding and simplifying the setup process for large deployments.

NEW QUESTION # 66

Which two statements are correct about the Juniper Mist vBLE Asset Visibility mode? (Choose two.)

- A. The vBLE antenna tracks chirps from BLE tags.
- B. The vBLE antenna is in the transmit mode.
- C. The vBLE antenna is in the receive mode.
- D. The vBLE antenna communicates with mobile devices running the Juniper Mist location SDK.

Answer: A,C

Explanation:

Juniper Mist's virtual Bluetooth Low Energy (vBLE) technology is designed to deliver precise indoor location services using cloud-managed access points equipped with integrated BLE antenna arrays. The system supports multiple operational modes, including Engagement Mode (for mobile app interactions) and Asset Visibility Mode (for BLE tag tracking).

According to the Juniper Mist Location Services Documentation, in Asset Visibility Mode, the vBLE antenna functions primarily in receive mode to detect and process signals emitted from BLE asset tags. These tags periodically transmit Bluetooth "chirps" that are received by multiple APs. Mist Cloud then uses angle-of-arrival (AoA) and RSSI triangulation algorithms to determine the exact location of the asset within the facility.

The documentation specifies:

"In Asset Visibility Mode, the vBLE antenna operates in receive mode and listens for BLE tag beacons (chirps). The system triangulates these signals to calculate the real-time location of tracked assets." Conversely, Engagement Mode is the configuration in which vBLE operates in transmit mode to interact with mobile devices running the Mist SDK - which corresponds to location-based engagement or proximity notifications.

Thus, the correct answers are:

- * A. The vBLE antenna is in the receive mode
- * B. The vBLE antenna tracks chirps from BLE tags

References:- Juniper Mist Location-Based Services Configuration Guide- Juniper Mist vBLE Architecture and Operation Modes Documentation- Juniper Mist Cloud Location Services Technical Overview

NEW QUESTION # 67

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 user authentication using EAP-TTLS and assign WxLAN roles based on AD user group.
- D. Configure MAC Authentication Bypass (MAB) and assign WxLAN roles based on groups of MAC addresses.

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 # 68

Which two statements correctly describe Mist claim codes and activation codes? (Choose two.)

- A. An activation code is printed on a sticker on the AP.
- **B. Activation codes may be used to claim multiple APs at once.**
- C. Claim codes may be used to claim multiple APs at once.
- **D. Claim codes may be used to claim only one AP.**

Answer: B,D

Explanation:

Claim Codes: Claim codes are unique to each AP and can be used to claim only one AP at a time. This ensures each device is correctly registered and managed individually within the Mist system.

Activation Codes: Activation codes can be used to claim multiple APs at once, facilitating bulk onboarding and simplifying the setup process for large deployments.

NEW QUESTION # 69

You have five clients on the network and 20 minutes of statistics for each client.

In this scenario, how many user minutes does this equal?

- A. 0
- B. 1
- **C. 2**
- D. 3

Answer: C

Explanation:

Identify the Scenario: Five clients on the network and 20 minutes of statistics for each client.

Calculation:

User Minutes = 100.

