

JN0-452 100% Accuracy | Valid Dumps JN0-452 Questions



DOWNLOAD the newest Pass4training JN0-452 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1tZHXmb88qN6SB1CrQWFx1ioXQQNw1W9z>

Using a smartphone, you may go through the Juniper JN0-452 dumps questions whenever and wherever you desire. The JN0-452 PDF dumps file is also printable for making handy notes. Pass4training has developed the online Juniper JN0-452 practice test to help the candidates get exposure to the actual exam environment. By practicing with web-based Juniper JN0-452 Practice Test questions you can get rid of exam nervousness. You can easily track your performance while preparing for the Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) exam with the help of a self-assessment report shown at the end of Juniper JN0-452 practice test.

By adding all important points into practice materials with attached services supporting your access of the newest and trendiest knowledge, our JN0-452 preparation materials are quite suitable for you right now as long as you want to pass the JN0-452 exam as soon as possible and with a 100% pass guarantee. Our JN0-452 study questions are so popular that everyday there are numerous of our loyal customers wrote to inform and thank us that they passed their exams for our exam braindumps.

>> JN0-452 100% Accuracy <<

Valid Dumps JN0-452 Questions | JN0-452 Valid Test Sims

It is a truth universally acknowledged that the exam is not easy but the related JN0-452 certification is of great significance for workers in this field, I am glad to tell you that our company aims to help you to pass the JN0-452 examination as well as gaining the related certification in a more efficient and simpler way. During nearly ten years, our JN0-452 Exam Questions have met with warm

reception and quick sale in the international market. Our JN0-452 study materials are not only as reasonable priced as other makers, but also they are distinctly superior.

Juniper Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) Sample Questions (Q27-Q32):

NEW QUESTION # 27

Which two statements correctly describe the Wi-Fi location component of Juniper Mist's location-based services? (Choose two.)

- A. It requires the Asset Visibility subscription.
- B. It is enabled by default.
- C. It tracks third-party BLE tags.
- D. It is included in the Wireless Assurance subscription.

Answer: A,D

Explanation:

Juniper Mist separates its Location-Based Services (LBS) into distinct functional areas: User Engagement (vBLE-based) and Asset Visibility (tracking assets via Wi-Fi or BLE). Understanding the licensing and default behavior is crucial for a successful deployment. The Wi-Fi location component is designed to track devices that are connected to the Wi-Fi network or are simply probing (unconnected). While basic connectivity data is part of the standard management, the high-fidelity tracking of these devices on a map as "assets" or "clients" for location analytics is tied to specific licensing tiers.

First, Wireless Assurance (B) provides the foundational telemetry and data collection required for basic location visibility. However, to unlock the full "Asset Tracking" capabilities-where the system actively correlates coordinates and provides historical data for specific Wi-Fi devices-the Asset Visibility subscription (D) is required. This subscription is what enables the Mist Cloud to process and store the location data for tags and Wi-Fi clients beyond simple real-time display.

Regarding the other options: Statement A is incorrect because the Wi-Fi location component tracks Wi-Fi devices; tracking BLE tags (third-party or otherwise) falls under the BLE/vBLE location component.

Statement C is incorrect because location services are typically not enabled by default to protect user privacy and optimize performance. An administrator must manually upload a floor plan, scale it, and enable

"Wi-Fi Engagement" or "Asset Tracking" within the Site settings or individual Access Point configurations to begin collecting location data. Once enabled and properly licensed, the Mist AI engine uses RSSI data from multiple APs to provide location coordinates for any Wi-Fi-emitting device in the environment.

NEW QUESTION # 28

A hospital is using the Asset Visibility feature to track wheelchairs. They notice that the location of a specific wheelchair is not updating.

Which of the following is the most likely cause?

- A. The Marvis subscription has expired.
- B. The WLAN is configured for WPA3.
- C. The hospital's floorplan has not been scaled correctly.
- D. The wheelchair's BLE tag has a dead battery.

Answer: D

NEW QUESTION # 29

You want to set the acceptable minimum RSSI for client devices.

Which WLAN feature is needed to accomplish this task?

- A. WLAN forwarding
- B. Geofencing
- C. WLAN rate limit
- D. Wireless traffic filtering

Answer: D

Explanation:

In Juniper Networks Mist AI Wireless, controlling client connection quality is a critical part of maintaining high Service Level

Expectations (SLEs). One of the most effective ways to ensure good user experience is by enforcing a minimum acceptable RSSI (Received Signal Strength Indication) threshold for client devices.

This functionality is implemented using wireless traffic filtering at the WLAN level.

Wireless traffic filtering allows administrators to define minimum and maximum RSSI thresholds that determine whether a client is permitted to associate or remain connected to an SSID. If a client's RSSI falls below the configured minimum threshold, the AP can deny association requests or deauthenticate the client.

This prevents low-signal or "sticky" clients from connecting at poor signal levels, which would otherwise result in excessive retries, low data rates, increased airtime consumption, and degraded performance for all users.

Mist applies these controls intelligently and surfaces their impact through AI-driven analytics. When low-RSSI clients are filtered, Mist can correlate improvements in throughput, latency, and roaming behavior directly to RF health and client quality metrics. This aligns with Mist best practices, which emphasize proactive client quality enforcement rather than reactive troubleshooting.

The incorrect options are explained as follows:

* WLAN forwarding determines how traffic is bridged, tunneled, or NATed and has no impact on RSSI enforcement.

* Geofencing is used for location-based services and RTLS use cases, not RF signal quality control.

* WLAN rate limit restricts bandwidth usage per client or SSID but does not evaluate or enforce signal strength requirements.

Therefore, the correct feature required to set an acceptable minimum RSSI for client devices is wireless traffic filtering, which directly controls association behavior based on signal quality and helps maintain optimal wireless performance.

NEW QUESTION # 30

You need to create a security policy that blocks IoT devices from accessing the corporate financial servers.

In the Mist UI, what is the first step to creating this rule within a WxLAN policy?

- A. Use the Marvis conversational interface to block the traffic.
- B. Configure a new RF template for the IoT device location.
- C. Create a new WLAN for the IoT devices.
- **D. Assign labels to the IoT devices and the financial servers.**

Answer: D

NEW QUESTION # 31

An organization wants to simplify the management of RADIUS authentication for a large wireless deployment. Instead of adding hundreds of individual AP IP addresses as RADIUS clients on their authentication server, they want to use a single source IP address for all RADIUS requests originating from the wireless network.

Which Juniper Mist component and feature provides this capability?

- A. Marvis Virtual Network Assistant using Marvis Actions.
- B. Juniper Mist Cloud using the WxLAN policy engine.
- **C. Juniper Mist Edge running the RADIUS Proxy service.**
- D. Juniper APs configured with a Device Profile.

Answer: C

NEW QUESTION # 32

.....

Pass4training have made sure that each Juniper JN0-452 exam questions are updated according to the latest Juniper JN0-452 exam criteria issued by Juniper. Each Juniper JN0-452 exam question gets reviewed by Juniper professionals many times to ensure incomparable accuracy. Pass4training offer a demo version of the actual Juniper JN0-452 Exam Question only for customer satisfaction and the candidates can check the validity of the product before actually buying it.

Valid Dumps JN0-452 Questions: <https://www.pass4training.com/JN0-452-pass-exam-training.html>

They develop the JN0-452 exam questions targeted to real Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) exam, So to exam candidates of Juniper Valid Dumps JN0-452 Questions area, it is the same situation, Juniper JN0-452 100% Accuracy You can choose whichever you are keen on to your heart's content, Juniper JN0-452 100% Accuracy But once we start the thing, our potential will beyond what you think, Keeping in mind all these benefits, we ensure you can pass the Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) JN0-452 exam on your maiden attempt with the help of our exceptional Juniper JN0-452 dumps

