

Juniper JN0-253科目対策、JN0-253過去問無料



2026年Japancertの最新JN0-253 PDFダンプおよびJN0-253試験エンジンの無料共有: <https://drive.google.com/open?id=1rMUH5h42tsr3xNlyf7fPN7WtR4mG2PS>

試験にすぐに合格する場合は、JN0-253準備ガイドが最適です。多くのユーザーは、学ぶ時間があまりないことを知っています。これに対応して、データの内容を科学的に設定しました。断片的な時間を使って学習することができ、1分ごとに効果があります。JN0-253試験問題の内容を本当に吸収できるように、学習計画を調整します。この学習計画は、あなたの仕事や生活にも大きな影響を与える可能性があります。JN0-253学習ガイドを20~30時間慎重に学習している限り、JN0-253試験に進むことができます。

JN0-253学習教材は、当初の目標を達成し、仕事のキャリアをよりスムーズにし、家族の生活の質を向上させるのに役立ちます。JN0-253試験トレントを20~30時間学習するだけで、JuniperのJN0-253試験に自信を持って参加できると言っても過言ではありません。そして、10年以上にわたってこのキャリアでプロフェッショナルであったため、あなたの成功を確実にすることができます。そして、数千人の候補者が、優れたJN0-253トレーニング資料の助けを借りて、Mist AI, Associate (JNCIA-MistAI)夢と野望を達成しました。

>> Juniper JN0-253科目対策 <<

よくできたJN0-253科目対策 & コンプリートJuniper 認定トレーニング - プロフェッショナルJuniper Mist AI, Associate (JNCIA-MistAI)

今JuniperのJN0-253試験を準備しているあなたは復習のいい方法を探しましたか？ 復習の時間は充足ですか？ 時間が不足になったら、参考書を利用してみましょう。我々のJN0-253問題集はあなたの要求を満たすことができると信じています。全面的なので、あなたの時間と精力を節約することができます。

Juniper Mist AI, Associate (JNCIA-MistAI) 認定 JN0-253 試験問題 (Q43-Q48):

質問 # 43

What are three features of Juniper Mist? (Choose three.)

- A. Controller firmware updates
- B. Asset tracking
- C. Perpetual Access Point licenses
- D. Wireless Assurance
- E. Automatic feature updates

正解: B、D、E

解説:

Juniper Mist delivers Automatic Feature Updates, Wireless Assurance, and Asset Tracking as core platform features.

* Automatic feature updates: As part of its cloud architecture, Juniper Mist provides bi-weekly, hitless automatic updates for

features and security, delivered seamlessly from the cloud without service interruption or manual intervention. Mist documentation states, "New features, security patches, and updates are automatically added on a bi-weekly basis without interruptions or service downtime. This dramatically simplifies and improves service operations for network IT administrators."

* Wireless Assurance: Wireless Assurance is Mist's flagship cloud service that leverages AI and machine learning to automate wireless network operations, delivering predictable, reliable, and measurable Wi-Fi experiences. It provides deep visibility into client states, sets service level expectations (SLEs), and uses Marvis actions and AI-driven recommendations to ensure root-cause identification and proactive troubleshooting- "Mist Wi-Fi Assurance is a cloud service based on machine learning (ML) and driven by Mist AI... designed for the smart device era."

* Asset tracking: Asset Visibility/Tracking uses vBLE technology and Wi-Fi to track and locate assets and IoT devices within an organization, integrating with Juniper Mist Cloud for real-time and historical analytics. According to the Asset Visibility datasheet: "Mist Asset Visibility is a cloud service that enables real-time tracking and historical location analytics of people, assets, and IoT devices." Controller firmware updates and perpetual AP licenses are not listed features of the Mist cloud architecture; Mist uses a cloud-based control plane and subscription-based licensing for its platform.

References: Juniper Mist Wireless Overview , Asset Visibility Datasheet , Mist Platform Solution Brief , Mist AI Update Release Notes , Mist Feature Comparison

質問 # 44

What are two user roles that you are allowed to assign to a new account? (Choose two.)

- A. network admin
- B. root
- C. guest
- D. installer

正解: A、D

解説:

Installer: The installer role is designed for users who need access to configure and deploy Mist devices. This role typically has the necessary permissions to set up and manage devices but with limited access to other administrative functions.

Network Admin: The network admin role provides comprehensive access to manage network settings, monitor performance, and configure policies. This role is essential for users responsible for the overall network administration and maintenance.

質問 # 45

Which operation does an HTTP POST perform?

- A. read
- B. delete
- C. write
- D. create

正解: D

解説:

An HTTP POST operation performs the "create" function in web communications. This method sends data to a server to create a new resource. For example, when you submit a form on a website, the data is sent to the server using a POST request, which then creates a new entry in the database.

質問 # 46

What are two ways to claim an Access Point with Juniper Mist? (Choose two.)

- A. Serial number
- B. Claim code
- C. Activation code
- D. MAC address

正解: B、C

解説:

From Juniper's official guide:

"You'll need either a claim code or an activation code to claim an AP. With either, you can claim an AP by using one of the following methods:

- * Mist AI Mobile App
- * A Web browser

You can claim either a single AP using a claim code or multiple APs using an activation code. You can use any of these methods to claim an AP:

* To claim a single AP, use the claim/QR code located on the rear of the AP.

* To claim multiple APs, you'll need to use an activation code. When you purchase multiple APs, we provide you with an activation code along with your PO information." From the Mist documentation:

"APs can be claimed to any organization by using either the activation code, claim code or QR code.

Activation Code: Whenever you order APs, our Sales Operations team will send you an activation code which can be used for claiming the APs and subscriptions as per the order. ...

AP Claim Code: You can individually claim APs to your organization by navigating to Organization > Inventory > Claim APs and entering in the claim code found on the back of each AP.

AP QR Code: Using our Mist AI mobile app you can scan the QR code printed on the back of our APs to claim APs to your organization." Summary:

The Juniper Mist platform allows you to claim an Access Point using:

- * Activation code (provided for bulk purchases, via PO)
- * Claim code (unique per AP, on the rear label)
- * QR code (scanned with the Mist AI mobile app, also encoded as the claim code) These extracts are direct from Juniper's own documentation and confirm the methods for AP onboarding in the Mist platform.

質問 # 47

You are asked to create a dedicated guest WLAN which will only be available on the lobby access point (AP) at your office site. How would you accomplish this task in Juniper Mist?

- A. Create a new WLAN called "Guest" in the existing WLAN template assigned to the office site.
- B. Apply a "Guest" organization label to the lobby AP.
- C. Create a new WLAN template called "Guest" and assign it to the office site.
- **D. Create a new "Guest" WLAN template and add it to the lobby AP using a device profile.**

正解: D

解説:

Comprehensive and Detailed Explanation verified by Juniper Mist documentation:

To ensure a guest WLAN is available only on a specific lobby AP, the correct approach according to Juniper Mist best practices is to create a new "Guest" WLAN template and add it to the lobby AP using a device profile. This method leverages device profiles for targeted SSID airtime availability, allowing granular WLAN assignment to selected APs (not all APs or sites). Juniper's documentation and solution briefs confirm that device profiles control which SSIDs broadcast on specific access points within a site, supporting scenarios like dedicated guest access only in particular areas such as the lobby.

Creating WLANs in standard templates enables SSID broadcast across all assigned APs, not selectively per device. Organization labels do not restrict SSID broadcast for individual APs.

Verification:

Your selected answer in the image ("Create a new 'Guest' WLAN template and add it to the lobby AP using a device profile") is correct and aligns with Juniper's recommended workflow.

**

References:

Juniper Mist WLAN Template and Device Profile Documentation

Mist Management Guide

Juniper Mist Implementation Best Practices

質問 # 48

.....

私たちに知られているように、Mist AI, Associate (JNCIA-MistAI)高い合格率は、高品質のJapancertのJN0-253研究急流を反映しています。試験に合格した98パーセント以上があり、これらの人々は両方ともJuniperのJN0-253テストトレントを使用しました。当社のJN0-253ガイド急流が他の学習教材より高い合格率を持っていることは

