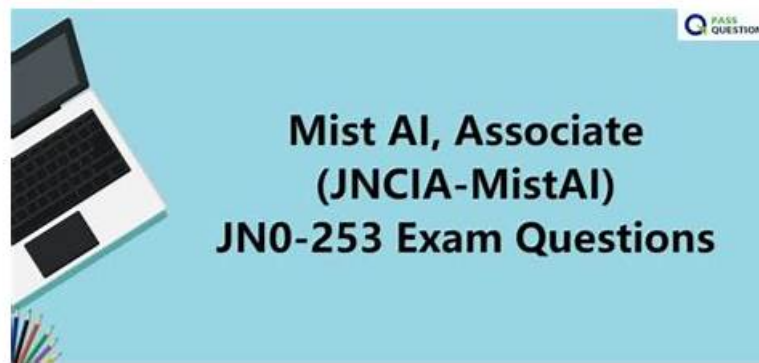


JN0-253 Prüfungsübungen & JN0-253 Zertifikatsdemo



BONUS!!! Laden Sie die vollständige Version der EchteFrage JN0-253 Prüfungsfragen kostenlos herunter:
<https://drive.google.com/open?id=1CVZh4-sCxTc2L6yGsCLzuQ7QyIYNzTsS>

Wir alle wissen, dass die Juniper JN0-253 Zertifizierungsprüfung in der IT-Branche eine zentrale Position darstellt. Aber die Kernfrage ist, dass es schwer ist, ein Juniper JN0-253 Zertifikat zu erhalten. Wir wissen genau, dass im Internet relevanten Prüfungsmaterialien von guter Qualität fehlen. Die Examsfragen und Antworten von EchteFrage können allen an den Zertifizierungsprüfungen teilnehmenden Prüflingen irgendwann die notwendigen Informationen liefern. Wir versprechen Ihnen, dass Sie Ihre Juniper JN0-253 Zertifizierungsprüfung einmalig bestehen können.

Juniper JN0-253 Prüfungsplan:

Thema	Einzelheiten
Thema 1	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.
Thema 2	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.
Thema 3	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.
Thema 4	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.
Thema 5	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.

>> JN0-253 Prüfungsübungen <<

100% Garantie JN0-253 Prüfungserfolg

Wenn Sie Ihre Position in der konkurrenzfähigen Gesellschaft durch die Juniper JN0-253 Zertifizierungsprüfung festigen und Ihre fachliche Fähigkeiten verbessern wollen, müssen Sie gute Fachkenntnisse besitzen und sich viel Mühe für die Prüfung geben. Aber es ist nicht so einfach, die Juniper JN0-253 Zertifizierungsprüfung zu bestehen. Vielleicht durch die Juniper JN0-253 Zertifizierungsprüfung können Sie Ihnen der IT-Branche vorstellen. Aber man braucht nicht unbedingt viel Zeit und Energie, die Fachkenntnisse kennenzulernen. Sie können die Schulungsunterlagen zur Juniper JN0-253 Zertifizierungsprüfung von EchteFrage

wählen. Sie werden zielgerichtet nach den IT-Zertifizierungsprüfungen entwickelt. Mit ihr können Sie mühelos die schwierige Juniper JN0-253 Zertifizierungsprüfung bestehen.

Juniper Mist AI, Associate (JNCIA-MistAI) JN0-253 Prüfungsfragen mit Lösungen (Q16-Q21):

16. Frage

Exhibit:

Referring to the exhibit, which sub-classifier contributed the most to capacity issues?

- A. Capacity
- **B. Excessive Client Load**
- C. Network Issues
- D. WiFi Interference

Antwort: B

Begründung:

In the Juniper Mist Wireless Assurance dashboard, each Service Level Expectation (SLE) is broken down into sub-classifiers to identify the specific causes of degraded user experience. For the Capacity SLE, Mist AI analyzes performance indicators related to access point utilization, airtime availability, client density, and radio congestion.

According to the Juniper Mist Wireless Assurance Analytics Guide, sub-classifiers within the Capacity SLE may include:

- * WiFi Interference- measures co-channel and adjacent-channel interference.
- * Capacity- monitors total bandwidth and airtime utilization.
- * Network Issues- highlights backend transport or switching congestion.
- * Excessive Client Load- indicates when too many clients are associated with a single access point or radio, leading to reduced throughput and contention.

In the exhibit, the Excessive Client Load bar clearly shows the highest contribution to the Capacity SLE degradation. This means that the majority of capacity issues were caused by an overloaded access point or radio channel handling more clients than optimal.

Therefore, the correct answer is D. Excessive Client Load.

References:- Juniper Mist Wireless Assurance SLE and Classifier Documentation- Juniper Mist AI Operations and Analytics Guide- Juniper Mist Cloud Dashboard Metrics Overview

17. Frage

Which Radio Resource Management (RRM) changes are only made once a day between 2:00 AM and 3:00 AM local time?

- A. channel and power level changes triggered by DFS events
- **B. channel and power settings across a site based on long-term statistics and baselines**
- C. channel and power level changes triggered by SSID scheduling
- D. RF template changes to channel width

Antwort: B

Begründung:

Identify the Changes: Radio Resource Management (RRM) changes and their timings.

RRM Changes:

Channel and power settings based on long-term statistics.

RF template changes to channel width.

Changes triggered by SSID scheduling.

Changes triggered by DFS events.

Timing of Changes:

Long-term RRM changes to channel and power settings are typically scheduled once a day to avoid disrupting network performance.

18. Frage

What is the sampling method used in supervised learning?

- A. random forest

- B. labeled dataset
- C. regression
- D. decision tree

Antwort: B

Begründung:

The fundamental sampling method used in supervised learning is a labeled dataset. As described in Juniper Mist AI and machine learning application guides, supervised learning algorithms are trained using datasets in which each sample is paired with a known output (label). The model is fed examples comprising input data and the correct answer, learning patterns to map new inputs to their target outputs. While regression, decision tree, and random forest are techniques within supervised learning, the process fundamentally relies on having a labeled dataset for both training and validation phases. "Supervised machine learning models are built on labeled data, with each input paired to a target value or classification." This allows for accurate model training and evaluation. Reference: Juniper Mist AI Explainable AI Reference, Machine Learning in Juniper Mist

19. Frage

Which two statements describe port profiles? (Choose two.)

- A. They include a set of routing configurations.
- B. They include a set of interface configurations.
- C. They must be assigned to only one port.
- D. They can be assigned to multiple ports.

Antwort: B,D

Begründung:

Port profiles in Juniper Mist Wired Assurance are reusable configuration templates that define how switch ports behave. They streamline switch provisioning and ensure consistent configurations across multiple ports and devices within a site or organization. According to the Juniper Mist Wired Assurance Configuration Guide, port profiles are defined as:

"A collection of interface-level settings that can be applied to one or more switch ports to simplify configuration and ensure uniform policy enforcement." Key characteristics include:

* Reusable templates: Port profiles can be assigned to multiple ports on one or more switches, allowing rapid deployment and consistent port behavior (e.g., access, trunk, voice VLAN).

* Interface-level parameters: They include settings such as VLAN assignments, PoE configuration, speed, duplex, and LLDP options.

Port profiles do not include routing configurations (those are defined at the Layer 3 interface or VLAN interface level) and are not limited to a single port.

Therefore, the correct answers are:

- * A. They can be assigned to multiple ports.
- * B. They include a set of interface configurations.

References:- Juniper Mist Wired Assurance Configuration and Templates Guide- Juniper Mist Cloud Switch Management Documentation- Juniper EX Series Switch Wired Assurance Overview

20. Frage

Which Juniper Mist product enables the onboard Bluetooth Low Energy (BLE) antenna array for listen-only mode?

- A. Wi-Fi Management and Assurance
- B. Asset Visibility
- C. vBLE Engagement
- D. Access Assurance

Antwort: B

Begründung:

In Juniper Mist's Location-Based Services, the Asset Visibility service utilizes the built-in Bluetooth Low Energy (BLE) antenna array within Mist Access Points to track BLE tags and devices in listen-only mode.

This allows the APs to receive BLE signals emitted by assets and compute their real-time location using angle-of-arrival (AoA) and RSSI-based triangulation.

According to the Juniper Mist Asset Visibility and Location Services Guide:

"When operating in Asset Visibility mode, the vBLE antenna array in Mist Access Points functions in listen-only mode, collecting BLE chirps from asset tags and relaying this data to the Mist Cloud for location determination." This configuration differs from vBLE Engagement, where APs transmit BLE beacons to interact with mobile apps. In Asset Visibility, the BLE array passively listens to track tagged assets (e.g., equipment, IoT devices) across a defined floor map.

21. Frage

Während andere Leute noch überall die Prüfungsunterlagen für Juniper JN0-253 suchen, üben Sie schon verschiedene Prüfungsaufgaben. Sie können im Vorbereitungsphase schon ganz vorne liegen. Wir EchteFrage bieten Ihnen Juniper JN0-253 Prüfungsunterlagen mit reichliche Ressourcen. Sie dürfen auch die ganz realistische Prüfungsumwelt der Juniper JN0-253 Prüfung damit erfahren.

- [illegible]