

Juniper JN0-253 Dump Check & Excellect JN0-253 Pass Rate

```
user@srk> show log messages
Aug 3 15:46:56 chiron mgd[2444]: UI_COMMIT_PROGRESS: Commit operation in progress:
no commit script changes
Aug 3 15:46:56 chiron mgd[2444]: UI_COMMIT_PROGRESS: Commit operation in progress:
no transient commit script changes
Aug 3 15:46:56 chiron mgd[2444]: UI_COMMIT_PROGRESS: Commit operation in progress:
finished loading commit script changes
Aug 3 15:46:56 chiron mgd[2444]: UI_COMMIT_PROGRESS: Commit operation in progress:
exporting juniper.conf
--
Aug 3 15:47:51 chiron idpd[2678]: IDP_POLICY_LOAD_SUCCEEDED: IDP
policy[/var/db/idpd/bins/idpengine.bin.gz.v] and
detector[/var/db/idpd/sac-repository/installed-detector/libidp-detector.so.tgz.v]
loaded successfully (Regular load).
Aug 3 15:47:51 chiron idpd[2678]: IDP_COMMIT_COMPLETED: IDP policy commit is
complete.
--
Aug 3 15:47:51 chiron chiron sc_set_flow_max_sessions: max sessions set 16384
```

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Free PDF Quiz Useful JN0-253 - Mist AI, Associate (JNCIA-MistAI) Dump Check

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Juniper JN0-253 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 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.

Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q87-Q92):

NEW QUESTION # 87

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

- A. SSH
- B. PTP
- C. MQTT
- **D. HTTPS**

Answer: D

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 # 88

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

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

Answer: B

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 # 89

Which two features are part of Juniper Mist Wired Assurance? (Choose two.)

- A. WxLAN policies
- **B. template-based configuration for switches**
- C. template-based configuration for routers
- **D. port profiles**

Answer: B,D

Explanation:

Juniper Mist Wired Assurance delivers robust automation for campus and remote switches by supporting both template-based configuration for switches and port profiles as core features. According to the official Juniper Mist documentation, "Wired Assurance provides cloud-managed switch configuration through scalable templates. These templates are set at the organization or site level, standardizing VLANs, port settings, security options, and other operational parameters for all managed EX and QFX series switches." Furthermore, port profiles allow administrators to automate port assignment and behavior based on dynamic criteria such as LLDP information or MAC addresses: "Dynamic port profiles are applied automatically when specific criteria are detected, simplifying operational workflows and reducing manual errors." Features like "template-based configuration for routers" and "WxLAN policies" are not part of Mist Wired Assurance. Router configuration is enabled in Routing Assurance, and WxLAN is a Juniper-specific campus automation solution, not directly related to switch management.

Verification:

This aligns with the selections marked in your image ("template-based configuration for switches" and "port profiles"). It is fully verified by Juniper's official guides for Mist Wired Assurance.

References:

NEW QUESTION # 90

In the context of Juniper Mist, which two statements describe a bad user minute? (Choose two.)

- A. The number of minutes a device is down multiplied by the number of users affected.
- **B. The number of affected users multiplied by the number of minutes they are affected.**
- **C. A way to normalize a user's negative network experience.**
- D. A metric that tracks how many minutes a user is connected to a network.

Answer: B,C

Explanation:

In Juniper Mist AI, the concept of a Bad User Minute (BUM) is a core metric used within Service Level Expectations (SLEs) and the AI-driven analytics engine to quantify negative user experience.

According to the Juniper Mist AI Operations and SLE Analytics Guide, a "bad user minute" is defined as:

"A normalized measure that represents one minute of degraded user experience for one user." Mist AI calculates this by multiplying the number of affected users by the number of minutes they experience poor performance. This allows administrators to understand the impact of network issues not just in duration, but in terms of total user experience degradation.

For example, if ten users experience poor connectivity for one minute, the system records 10 bad user minutes.

This normalization helps Juniper Mist prioritize incidents based on impact, rather than duration alone, allowing administrators to focus on issues that affect the greatest number of users.

Therefore:

* B is correct - it's a way to normalize a user's negative experience.

* D is correct - it's calculated as number of affected users × number of minutes affected.

References:- Juniper Mist AI Operations and Analytics Guide- Juniper Mist Wireless Assurance and SLE Overview- Juniper Mist AI Insight Metrics and KPI Definitions

NEW QUESTION # 91

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

Answer: A

Explanation:

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.

NEW QUESTION # 92

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