

Juniper - JN0-253–Trustable Download Fee



```
master@switch01> show ethernet-switching vxlan-tunnel-end-point remote
Logical System Name      Id  SVTKE-IP      IFL  L1-Idx  SVTKE-Mode  ELF-SVTEP-IP
<default>                0  192.168.100.1  100.0    0
VTEP-IP      L2-RTT      IFL-Idx  Interface  NH-Idx  EVTEP-Mode  ELF-IP
Flags
192.168.100.2  default-switch      570  vtep.32768  1747  Man-VTEP
VMID      MC-Group-IP
5010      0.0.0.0
VTEP-IP      L2-RTT      IFL-Idx  Interface  NH-Idx  EVTEP-Mode  ELF-IP
Flags
192.168.100.11  default-switch      570  vtep.32769  1744  RMVE
VMID      MC-Group-IP
5010      0.0.0.0
```

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Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q39-Q44):

NEW QUESTION # 39

Exhibit:

Roaming Success Rate

88.2%

Roaming Failures

56

Roaming SLEs

Sub-Threshold 10.6%

Roaming Classifiers

Signal Quality



WiFi Interference



Ethernet



Capacity



Referring to the exhibit, which Roaming Classifier is responsible for the sub-threshold SLEs?

- A. WiFi Interference
- B. Capacity
- C. Ethernet
- D. Signal Quality

Answer: B

Explanation:

In the Juniper Mist dashboard, Service Level Expectations (SLEs) are metrics that measure user experience in key areas such as connection, throughput, and roaming. Each SLE is composed of classifiers, which help identify the underlying cause of degraded performance or sub-threshold scores.

According to the Juniper Mist AI documentation, the Roaming SLE tracks client transitions between access points and evaluates the quality of those roaming events. The contributing classifiers typically include Signal Quality, WiFi Interference, Ethernet, and Capacity. In this exhibit, the bar for Capacity is the longest under the "Roaming Classifiers" section, indicating that it has the most significant impact on the Sub-Threshold SLE value (10.6%). This means roaming performance is primarily being limited by insufficient capacity - often due to AP radio congestion or a high number of concurrent clients impacting handoff efficiency.

Hence, the Capacity classifier is responsible for the sub-threshold SLEs.

References:- Juniper Mist AI Service Level Expectations (SLE) Overview- Juniper Mist Dashboard Analytics and SLE Classifiers Guide- Juniper Mist Wi-Fi Assurance Documentation

NEW QUESTION # 40

In the Mist UI, what are two Marvis Actions for the AP category? (Choose two.)

- A. Health Check Failed

- B. MTU Mismatch
- **C. Coverage Hole**
- D. High CPU

Answer: A,C

Explanation:

Coverage Hole: Marvis Actions can identify coverage holes where the wireless signal is weak or absent, indicating potential areas that need additional access points or adjustments.

Health Check Failed: This action indicates that the health check, which monitors the performance and connectivity of an access point, has failed, suggesting issues that need to be addressed.

NEW QUESTION # 41

Which two Wi-Fi related SLEs are visible in the Mist UI? (Choose two.)

- A. Switch Health
- **B. Capacity**
- **C. Throughput**
- D. Application Health

Answer: B,C

Explanation:

Wi-Fi Related SLEs in Mist UI:

SLEs (Service Level Expectations) help monitor and ensure Wi-Fi network performance.

Visible SLEs:

Capacity:

Capacity SLE monitors the network's ability to handle the number of connected clients and their bandwidth requirements.

Throughput:

Throughput SLE measures the data transfer rates, ensuring that the network meets the expected performance levels.

NEW QUESTION # 42

What does the Predictive Analytics and Correlation Engine (PACE) of Mist AI use to understand the end-user experience?

- A. User feedback
- B. Network monitoring tools
- C. Manual analysis
- **D. Machine learning**

Answer: D

Explanation:

The Predictive Analytics and Correlation Engine (PACE) is the core AI engine that powers the Juniper Mist Cloud. It is designed to continuously learn from real-time telemetry and user interactions across wireless, wired, and WAN networks to proactively identify anomalies and predict performance issues.

According to the Juniper Mist AI Cloud and PACE Architecture Documentation, PACE:

"Leverages machine learning and advanced analytics to correlate data across millions of network sessions, automatically identifying patterns that affect user experience." The engine continuously evaluates key Service Level Expectations (SLEs), such as Time to Connect, Throughput, and Roaming, to establish performance baselines and detect deviations before users notice them.

PACE does not rely on manual analysis or user feedback, and it integrates telemetry rather than external monitoring tools to maintain a closed-loop feedback system for self-correction and optimization.

Therefore, PACE uses machine learning (A) to understand, predict, and improve end-user experience across Juniper Mist-managed networks.

References:- Juniper Mist AI Cloud Architecture and PACE Overview- Juniper Mist AI Operations and Analytics Guide- Juniper Mist Assurance and Machine Learning Documentation

NEW QUESTION # 43

Which statement about microservices is correct?

- A. Microservices are designed to be independent to ensure that if one process fails, the remaining processes will continue to operate.
- B. Microservices are developed as a complete application set, and updates require the modification of the entire application.
- C. Microservices must share a common database to ensure data integrity.
- D. Microservices communicate with each other using Network Configuration Protocol (NETCONF).

Answer: A

Explanation:

The Juniper Mist Cloud architecture is built on a microservices-based design, which enhances reliability, scalability, and operational efficiency. Each microservice performs a specific function such as authentication, telemetry ingestion, analytics, or AI inference-independently of other components.

According to the Juniper Mist Cloud Architecture and Operations Guide:

"Mist Cloud leverages a microservices architecture where each service operates independently. This design ensures that a failure in one service does not impact the functionality or availability of others." This modular approach provides several key advantages:

- * Fault isolation: One component can fail or restart without affecting the rest of the system.
- * Independent scaling: Services can scale dynamically based on demand.
- * Continuous updates: New features and patches can be deployed without downtime.

Options B, C, and D are incorrect because Mist microservices do not rely on NETCONF for internal communication, are not monolithic, and do not share a single common database-each maintains its own data model as required.

Therefore, the correct answer is A. Microservices are designed to be independent to ensure that if one process fails, the remaining processes will continue to operate.

References:- Juniper Mist Cloud Architecture and Operations Guide- Juniper Mist AI Platform and Microservices Overview- Juniper Mist Cloud Fundamentals Study Guide

NEW QUESTION # 44

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