

# Try the Free Juniper JN0-253 Exam Questions Demo



BTW, DOWNLOAD part of VerifiedDumps JN0-253 dumps from Cloud Storage: <https://drive.google.com/open?id=1JCynSBozgXEDEDkQ9NatWXQmDcgL0iQp>

A steadily rising competition has been noted in the tech field. Countless candidates around the globe aspire to be Mist AI, Associate (JNCIA-MistAI) in this field. Juniper JN0-253 stand out from the rest of the Juniper professionals. Once you become Juniper certified, a whole new scope opens up to you and you are immediately hired by reputed firms. Even though the Mist AI, Associate (JNCIA-MistAI) boosts your career options, you have to pass the JN0-253 Exam. This Mist AI, Associate (JNCIA-MistAI) exam serves to filter out the capable from incapable candidates.

According to our investigation, the test syllabus of the JN0-253 exam is changing every year. Some new knowledge will be added into the annual real exam. Some old knowledge will be deleted. So you must have a clear understanding of the test syllabus of the JN0-253 study engine. Now, you can directly refer to our JN0-253 study materials. Because we have been in the field for over ten years and we are professional in this career. We can always offer the most updated information to our loyal customers.

**>> JN0-253 New Braindumps <<**

## Updated JN0-253 New Braindumps - Pass JN0-253 Exam

What is more difficult is not only passing the Financials in Mist AI, Associate (JNCIA-MistAI) (JN0-253) certification exam, but the acute anxiety and the excessive burden also make the candidate nervous to qualify for the Mist AI, Associate (JNCIA-MistAI) (JN0-253) certification. If you are going through the same tough challenge, do not worry because VerifiedDumps is here to assist you.

## Juniper Mist AI, Associate (JNCIA-MistAI) Sample Questions (Q75-Q80):

### NEW QUESTION # 75

Which step must you take when configuring rogue AP detection?

- A. Set the proximity zones.
- B. **Enable rogue AP detection.**
- C. Set the Radio Resource Management (RRM) interval.

- D. Disable honeypot detection.

**Answer: B**

Explanation:

Rogue AP Detection:

Rogue AP detection is crucial for maintaining network security by identifying unauthorized access points.

Configuration Step:

Enable Rogue AP Detection:

The first and necessary step in configuring rogue AP detection is enabling the feature in the Mist system.

Other Steps:

Setting proximity zones, disabling honeypot detection, and setting the RRM interval are additional configurations but not the initial or mandatory step.

**NEW QUESTION # 76**

How does Marvis detect a bad cable problem?

- A. Marvis analyzes metrics, such as interface errors, that match a bad cable pattern.
- B. Marvis randomly performs packet captures on various APs to find bad cables in your network.
- C. Marvis constantly sends ping packets to remote end hosts to determine whether there is a failure in the path.
- D. Marvis randomly performs cable tests on every cable in your network.

**Answer: A**

Explanation:

Marvis, the AI-driven Virtual Network Assistant inJuniper Mist, uses continuous telemetry analysis and AI correlation to identify bad cable conditions. It does this by examining interface-level statistics gathered from switches and access points throughWired Assurance.

According to theJuniper Mist Marvis Operations and Troubleshooting Guide:

"Marvis detects bad cable issues by analyzing telemetry patterns such as CRC errors, FCS errors, packet drops, and link flaps that collectively match a known cable fault signature." When such patterns are detected, Marvis automatically generates anAI Actionindicating aBad Cableissue and identifies whether the problem is with theport or thecable. This proactive detection allows administrators to replace faulty hardware before it impacts network users.

Options A, B, and C are incorrect because Marvis does not perform active pinging, random packet captures, or random cable testing. Its detection is entirelyAI and telemetry-based.

Therefore, the correct answer isD. Marvis analyzes metrics, such as interface errors, that match a bad cable pattern.

References:- Juniper Mist Marvis AI Operations Guide- Juniper Mist Wired Assurance and Telemetry Analytics Documentation- Juniper Mist AI Troubleshooting and Automation Overview

**NEW QUESTION # 77**

Which two protocols does Marvis Minis automatically validate? (Choose two.)

- A. Dynamic Host Configuration Protocol (DHCP)
- B. Address Resolution Protocol (ARP)
- C. Network Time Protocol (NTP)
- D. Simple Network Management Protocol (SNMP)

**Answer: A,B**

Explanation:

Marvis Minisis a feature withinMarvis Virtual Network Assistant (VNA)that proactively tests and validates network performance by simulating user connections. Instead of waiting for user complaints, it performssynthetic client transactionsto confirm the functionality of critical network services.

According to theJuniper Mist Marvis Minis Technical Overview andMarvis AI Operations Guide, Minis validates several network functions automatically, including:

\* Dynamic Host Configuration Protocol (DHCP):Ensures clients can obtain IP addresses properly from DHCP servers, validating end-to-end DHCP exchange success and response time.

\* Address Resolution Protocol (ARP):Verifies correct IP-to-MAC address resolution, confirming that clients can reach devices on the same subnet and that ARP tables are updated correctly.

Marvis Minis also performs checks on DNS resolution, authentication, and application reachability, but not on SNMP or NTP. Those protocols are used for management and time synchronization, not end-user connectivity validation.

Thus, the correct answers are B (DHCP) and D (ARP).

References:- Juniper Mist Marvis Minis Deployment and Operations Guide- Juniper Mist AI Assurance and Troubleshooting Documentation- Juniper Mist Cloud Synthetic Testing Overview

### NEW QUESTION # 78

Which statement is true about wireless security?

- A. Juniper APs use the 5-GHz radio to scan for rogue and honeypot APs.
- B. Juniper APs use the BLE radio to scan for rogue and honeypot APs.
- **C. Juniper APs have a dedicated radio to scan for rogue and honeypot APs.**
- D. Juniper APs use the 2.4-GHz radio to scan for rogue and honeypot APs.

**Answer: C**

Explanation:

The correct statement is that Juniper APs have a dedicated radio to scan for rogue and honeypot APs. The official Juniper Mist documentation specifies: "Juniper APs include a dedicated scanning radio to detect rogue, neighbor, and honeypot APs and their clients... The dedicated scanning radios operate on 2.4, 5, and 6 GHz Wi-Fi bands." This third radio operates independently from the client-serving radios and enables continuous threat detection on all Wi-Fi bands, enhancing security and allowing real-time performance adjustments. BLE radios are used for location-based services and asset tracking, not for rogue AP detection.

Client-serving radios can also scan, but detection is always enabled and optimized by the dedicated radio.

Reference:Rogue, Neighbor, and Honeypot Access Points | Mist Juniper Mist Wireless Assurance Configuration Guide

### NEW QUESTION # 79

When a Juniper Mist managed switch is powered on, which event must be completed prior to the Zero-Touch Provisioning (ZTP) process moving forward?

- A. All user accounts must be configured on the switch.
- **B. A DHCP lease must be obtained by the switch.**
- C. The switch's clock must be synchronized with an NTP server.
- D. NETCONF must be configured on the switch.

**Answer: B**

Explanation:

A DHCP lease must be obtained by the switch before the ZTP process proceeds. Juniper documentation clarifies: "Ensure that a DHCP server is reachable. In addition to providing an IP address to the switch, your DHCP server must provide the following information: a default gateway, an NTP server, and a DNS server address..." The initial event in the ZTP workflow is the switch receiving a valid IP address via DHCP. Only after obtaining an address can the switch connect to the Mist cloud and proceed with zero-touch provisioning.

Other requirements, such as user account, NETCONF, or NTP sync, occur later or are handled automatically via cloud policy after onboarding.

Reference:Juniper Mist Wired Assurance Configuration Guide , Cloud-Ready EX and QFX Switches with Mist Manual , Ports to enable on your firewall - Mist.

### NEW QUESTION # 80

.....

The Mist AI, Associate (JNCIA-MistAI) PDF questions version is user-friendly. It means one can easily have a printout of actual Mist AI, Associate (JNCIA-MistAI) exam questions and these can be studied anywhere. Mist AI, Associate (JNCIA-MistAI) is also suitable for smartphones as well as tablets too. Hence, it is portable. Simply after having your Mist AI, Associate (JNCIA-MistAI) JN0-253 PDF Dumps file in your hand, you need no installation and just carry on with your preparation of Mist AI, Associate (JNCIA-MistAI) test with confidence. Web-based JN0-253 Practice Exam is customizable and you can adjust its time and type of Mist AI, Associate (JNCIA-MistAI) JN0-253 questions. It is compatible with all operating systems like Mac, Linux, IOS, Android and Windows, etc.

**JN0-253 Valid Test Camp:** <https://www.verifieddumps.com/JN0-253-valid-exam-braindumps.html>

Juniper JN0-253 New Braindumps For Android: If you are unsatisfied with our software, please contact customer support, What you should do is that spending two or three hours a day on our JN0-253 latest vce questions, Juniper JN0-253 New Braindumps I believe good and fully preparation will contribute to your success, If you have problem about payment or purchase wrong exam when you are purchasing our JN0-253 - Mist AI, Associate (JNCIA-MistAI) exam dumps you can solve for you soon.

A message that may be valid for one receiver may be invalid for another JN0-253 receiver, Masters, Slaves, and Piconets, For Android: If you are unsatisfied with our software, please contact customer support.

## **JN0-253 New Braindumps & Realistic 2025 Juniper Mist AI, Associate (JNCIA-MistAI) Valid Test Camp**

What you should do is that spending two or three hours a day on our JN0-253 latest vce questions, I believe good and fully preparation will contribute to your success.

If you have problem about payment or purchase wrong exam when you are purchasing our JN0-253 - Mist AI, Associate (JNCIA-MistAI) exam dumps you can solve for you soon. Our professionals are specialized in providing our customers with the most reliable and accurate JN0-253 exam guide and help them pass their exams by achieve their satisfied scores.

P.S. Free & New JN0-253 dumps are available on Google Drive shared by VerifiedDumps: <https://drive.google.com/open?id=1JCynSBozgXEDEkQ9NatWXQmDcgL0iQp>