

## Certified IT Exam Material Authority



Accurate study guides, High passing rate! We offer free update service for one year! http://www.examunion.com **Exam** : JN0-450

Title : Mist Al Specialist

(JNCIS-MistAI) Exam

Version: DEMO

- 1. What does Mist's patented 16-element vBLE Antenna Array do when "engagement" is enabled?
- A. performs radio resource management
- B. locates Wi-Fi assets
- C. transmits unique and directional BLE beams
- D. performs personal pre-shared key sharing

Answer: C Explanation:

Reference: https://www.mist.com/resources/ap61-access-point/

- 2. Some users cannot connect to the network. You want to identify these users.
- In Marvis, which query accomplishes this task?
- A. troubleshoot access points
- B. unhappy clients
- C. troubleshoot clients
- D. list clients

  Answer: D

  Explanation:

Reference: https://www.mist.com/documentation/useful-marvis-queries/

- 3. What information would be streamed through webhooks? (Choose two.)
- A. location coordinates of RFID tags
- B. alerts
- C. SLE metrics of clients
- D. audit logs **Answer:** A,D

**Explanation:** 

Reference: https://www.mist.com/documentation/webhooks/

- 4. Which statement is correct about Marvis?
- A. Marvis handles the on-boarding process for WLANs using third-party APs.
- B. Marvis is a module that facilitates WLAN automation tasks using API information.
- C. Marvis is an Al engine that assists administrators with troubleshooting problems using Al.
- D. Marvis is the user interface used to manage virtual machines.

Answer: C Explanation:

Reference: https://www.juniper.net/us/en/products/cloud-services/virtual-network-assistant.html

- 5. You placed an AP on a map and applied an Asset Visibility license to a MIST AP. In this scenario, what will be the effect on the BLE array?
- A. The BLE array will be disabled.
- B. The BLE array will be able to transmit and receive.
- C. The BLE array will be in listen mode only.
- D. The BLE array will be in transmit mode only.

Answer: B

## **Explanation:**

Reference: https://www.mist.com/documentation/where-is-ble-controlled/