

Vendor: Juniper

Exam Code: JN0-251

Exam Name:Mist AI - Associate (JNCIA-MistAI)

Version:Demo

QUESTION 1

How should APs be deployed for location-based services (LBS)?

A. with the LED facing the floor

B. with the LED facing the ceiling

C. with the LED facing a wall

D. with the AP mounted on a wall

Correct Answer: D

QUESTION 2

Which Mist supported API is considered data-driven?

- A. RESTful
- B. Webhook
- C. WebSocket
- D. gRPC

Correct Answer: D

QUESTION 3

What does Mist with Wi-Fi Assurance do to detect a bad cable connected to an AP?

- A. It monitors SNMP trap information.
- B. It performs cable tests.
- C. It sends probe traffic through the cable connections.
- D. It applies machine learning to telemetry data.

Correct Answer: B

 $Reference: https://www.hcd-consulting.de/en/mist-wired-assurance-offers-new-insights-into-cable-networks/\#: \sim: text=The \%20 main \%20 problems \%20 in \%20 networks, user \%20 experience \%20 is \%20 significantly \%20 impaired$

QUESTION 4

When would be the earliest opportunity to configure an access point (AP)?

- A. after you are on the same network as the AP
- B. after the AP is installed
- C. after the AP is online
- D. after the AP is claimed to inventory

Correct Answer: B

Reference: https://www.juniper.net/us/en/products/access-points.html

QUESTION 5

You just received the newest Mist AP and want to enable a feature that is only available at this time on Release Candidate 1.

In this scenario, using the Mist GUI, where would you determine which version of Release Candidate 1 is available for your AP?

- A. Support Tickets and Documentation-> Feature Updates
- B. Support Tickets and Documentation-> Ports and Endpoints
- C. Support Tickets and Documentation-> Mist Edge Updates
- D. Support Tickets and Documentation-> Firmware Updates

Correct Answer: D

Reference: https://www.juniper.net/documentation/us/en/software/nce/nce-214-midsize-branch-mist-pwp/topics/topic-map/nce-214-midsize-branch-mist-example_part2.html

QUESTION 6

You want to determine where you have coverage issues in your network using Marvis Actions. Which Marvis Action category should you use in this situation?

- A. Connectivity
- B. Application
- C. Clients
- D. AP

Correct Answer: A

QUESTION 7

Which two statements are correct about creating Mist sites? (Choose two.)

- A. A Mist site can only belong to a single organization.
- B. You can create and manage multiple sites with a Mist account.
- C. You can only create and manage a single site with a Mist account.
- D. A Mist site can belong to multiple organizations.

Correct Answer: BD

Reference: https://api-class.mist.com/use_cases/site_creation/create_sites/

QUESTION 8

In which two Mist configuration levels would you create labels? (Choose two.)

- A. site
- B. organization
- C. switch
- D. location

Correct Answer: AB

Reference: https://www.mist.com/documentation/organization-labels-vs-site-labels/

QUESTION 9

Which characteristic describes Mist\\'s cloud software architecture?

- A. microservices based
- B. shard based
- C. controller based
- D. monolithic code

Correct Answer: A

Reference: https://www.mist.com/cloud-architecture-

microservices/#:~:text=The%20Mist%20cloud%20is%20built,take%20minutes%20instead%20of%20months

QUESTION 10

What are two prerequisites for adopting Juniper switches for Wired Assurance? (Choose two.)

A. a claim code

- B. a Wired Assurance license
- C. an activation code
- D. an account on manage.mist.com

Correct Answer: BC

Reference: https://www.juniper.net/us/en/products/cloud-services/wired-assurance.html

QUESTION 11

A user device sends signal information to the Mist Location Engine. In this scenario, what is expected from the Mist Location Engine?

- A. product advertisements
- B. coordinates
- C. sensor device information
- D. login splash page

Correct Answer: B

QUESTION 12

Which statement is correct regarding settings at the organizational level?

- A. The organizational level is where you define each location\\'s specific information.
- B. The organizational level is where you specify customer-level global details.
- C. The organizational level is where you enable BLE capabilities, if you have a license.
- D. The organizational level is where you specify information about each AP\\'s placement.

Correct Answer: A