

JN0-251^{Q&As}

Mist AI - Associate (JNCIA-MistAI)

Pass Juniper JN0-251 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/jn0-251.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which machine learning method involves rewarding and punishing an agent?

- A. unsupervised learning
- B. supervised learning
- C. deep learning
- D. reinforcement learning

Correct Answer: D

QUESTION 2

Which two statements about the Mist UI are true? (Choose two.)

- A. It can initiate a wireless packet capture.
- B. It can initiate a wired packet capture.
- C. It can initiate a BLE packet capture.
- D. It can initiate a packet capture on cloud uplink.
- Correct Answer: AB

Reference: https://www.mist.com/documentation/wired-packet-capture/

QUESTION 3

Which two methods are supported for configuring a Mist environment? (Choose two.)

- A. Use the API.
- B. Use the GUI.
- C. Use the CLI.
- D. Use NETCONF.
- Correct Answer: AC

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.html

QUESTION 4



Alert templates are assigned to sites in which area of the Mist GUI?

- A. Organization Settings
- B. Alert Template Configuration
- C. Site Group
- D. Site Configuration
- Correct Answer: B

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 5

What are three alert levels used in the Mist UI? (Choose three.)

A. critical

- B. warning
- C. error
- D. notice
- E. informational
- Correct Answer: ABD

Reference: https://www.mist.com/documentation/alert-types/

JN0-251 Practice Test

JN0-251 Study Guide

JN0-251 Braindumps