

QUESTION & ANSWER

Exam Good provides update free of charge in one year!



Exam : JN0-251

Title : Mist AI - Associate (JNCIA-

MistAI)

Version: DEMO

- 1. Which administrator role is based on a timed grace period for Mist site and AP configuration access?
- A. Observer
- B. Network Admin
- C. Installer
- D. Helpdesk

 Answer: C

 Explanation:

Reference: https://www.mist.com/documentation/administrator-roles/

- 2. What happens when Mist subscriptions expire?
- A. Devices retain their configurations but the Mist user is prevented from accessing the Mist management GUI.
- B. Devices retain their configurations and all Mist management GUI functionality remains available to the user.
- C. Devices retain their configurations but Mist management GUI functionality related to expired subscriptions are not configurable by the user.
- D. Devices retain their configurations for 90 days; if the subscriptions are not renewed, the configuration is deleted and the devices are reset to factory default.

Answer: C Explanation:

Reference: https://www.mist.com/documentation/subscriptions-and-activations/#:~:text=After%20subscriptions%20are%20expired%2C%20the,be%20active%20within%2090%20days

- 3. Which two statements are correct about microservices? (Choose two.)
- A. A microservice can be added without system downtime.
- B. All microservices can be updated at the same time without downtime.
- C. A microservice can be updated without system downtime.
- D. Each microservice uses the same virtual hardware.

Answer: A.C

- 4. Which location mode is required to track BLE badges?
- A. wayfinding
- B. BLE asset visibility
- C. Wi-Fi location
- D. vBLE Engagement

Answer: B Explanation:

Reference: https://www.juniper.net/us/en/products/cloud-services/asset-visibility.html

- 5. Which device categories are included in WAN Assurance? (Choose two.)
- A. EX
- B. Mist Edge
- C. SSR

D. SRX

Answer: A,D **Explanation:**

Reference: https://www.juniper.net/us/en/products/cloud-services/juniper-mist-wan-assurance-overview-

datasheet.html