

Higher Quality Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

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-andactivations/#:~: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