

# JN0-250<sup>Q&As</sup>

Mist AI, Associate (JNCIA-MistAI)

# Pass Juniper JN0-250 Exam with 100% Guarantee

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

https://www.geekcert.com/jn0-250.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



## https://www.geekcert.com/jn0-250.html 2024 Latest geekcert JN0-250 PDF and VCE dumps Download

QUESTION 1
The DHCP server has run out of address leases on a site.
In this scenario, which SLE would be useful to what is happening?
A. capacity
B. throughput
C. roaming
D. successful connects
Correct Answer: D
QUESTION 2
You have discovered an access point that is not connected to the corporate network but it broadcasts the corporation\\ SSID.
In this scenario, what is this type of access point called?
A. honeypot
B. neighbor
C. rogue
D. air gap
Correct Answer: B
QUESTION 3
You have discovered an access point that is connected to a corporate network, but it is not under the corporation\\'s control.
In this scenario, what is this type of access point called?
A. honeypot
B. air gap
C. rogue
D. neighbor

Correct Answer: C

### https://www.geekcert.com/jn0-250.html 2024 Latest geekcert JN0-250 PDF and VCE dumps Download

#### **QUESTION 4**

Which device is responsible for roaming decisions?	
A. user	
3. client	
C. controller	
D. AP	
Correct Answer: B	

#### **QUESTION 5**

How should you design a WLAN to ensure optimal performance?

- A. Place one access point in every room and allow RRM to tune the power and channel settings.
- B. Use RF modelling software to design a WLAN to satisfy customer requirements.
- C. Initially install 4-8 access points, then use the Mist capacity SLE to determine the remaining access point placements.
- D. Place an access point every 8-15 meters in all areas requiring coverage.

Correct Answer: B

JN0-250 PDF Dumps JN0-250 Practice Test JN0-250 Braindumps