

C2010-570^{Q&As}

IBM Maximo Asset Management V7.5 Implementation

Pass IBM C2010-570 Exam with 100% Guarantee

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

https://www.geekcert.com/c2010-570.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/c2010-570.html

2024 Latest geekcert C2010-570 PDF and VCE dumps Download

QUESTION 1

Which statement is true about scheduling an escalation in IBM Maximo Asset Management V7.5 (Maximo)?

- A. Maximo performs escalations every hour.
- B. Maximo performs escalations on time intervals.
- C. Maximo monitors the database when scheduled.
- D. Maximo performs the escalation action when scheduled.

Correct Answer: C

QUESTION 2

What are two valid purchase contract types? (Choose two.)

- A. Price
- B. Rental
- C. Service
- D. Blanket E. Warranty

Correct Answer: AD

QUESTION 3

A number of items or tools have arrived at a company\\'s receiving dock from another site and include a shipping number. Which application is used to acknowledge and officially receive these items?

- A. Receipts
- B. Receiving
- C. Shipment Receiving
- D. Goods Acknowledgement

Correct Answer: C

QUESTION 4

When updating or modifying a Service Request the work log can be edited and viewed. Which field is mandatory in the Work Log tab of the Service Request application?

A. Type



https://www.geekcert.com/c2010-570.html

2024 Latest geekcert C2010-570 PDF and VCE dumps Download

- B. Class
- C. Record
- D. Summary

Correct Answer: A

QUESTION 5

What is the primarily purpose of an escalation?

- A. automate workflow processes
- B. monitor time sensitive records
- C. trigger scheduled reports or actions
- D. make automatic updates to records

Correct Answer: B

C2010-570 PDF Dumps C2010-570 Practice Test C2010-570 Exam Questions