



C2010-571^{Q&As}

IBM Tivoli Process Automation Engine V7.5 Implementation

Pass IBM C2010-571 Exam with 100% Guarantee

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

<https://www.geekcert.com/c2010-571.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





QUESTION 1

How is the Chart of Accounts application used?

- A. To create the links between the GL and the Organizations
- B. To create the General Ledgers (GL) for work order tracking
- C. To define the values for GL components for financial tracking
- D. To manage the user rights to access financial tracking options

Correct Answer: C

QUESTION 2

Which two attributes are required to create a new message in the Bulletin Board application? (Choose two.)

- A. Site
- B. Subject
- C. Message
- D. Organization
- E. Expiration Date

Correct Answer: BE

QUESTION 3

Which record has one or more skill levels and premium pay codes?

- A. Craft
- B. Labor
- C. Owner Group
- D. Person Group

Correct Answer: A

QUESTION 4

When creating a labor record, the administrator has the option to set the labor calendar. The calendar information is used in the Assignment Manager application when assigning work orders to this labor record. Where is a calendar created?



- A. Labor application
- B. Shifts application
- C. People application
- D. Calendars application

Correct Answer: D

QUESTION 5

A client has two plants that share a raw material preprocessing facility. Which structures would best fit this situation?

- A. Two organizations; two sites, each with a preprocessor and a plant; multiple systems
- B. Single organization; two sites, each having a preprocessor and a plant; one geographical system
- C. Single organization; single site; one primary geographical system; two functional processing systems
- D. Two organizations, each with a single site and duplicate preprocessor locations; two functional systems

Correct Answer: C

[C2010-571 PDF Dumps](#)

[C2010-571 Study Guide](#)

[C2010-571 Braindumps](#)