

C2070-586^{Q&As}

IBM Case Manager V5.1

Pass IBM C2070-586 Exam with 100% Guarantee

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

<https://www.pass2lead.com/c2070-586.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

What is the recommended way to manage security of cases?

- A. Using P8 Class security and inheritance.
- B. Allowing the user to set the security manually using the IBM Case Client.
- C. Using a custom event handler to set the case security on newly created cases.
- D. Launching workflow for new cases and setting the case security using CE operations.

Correct Answer: A

QUESTION 2

What object is used to secure the Case?

- A. Case Folder
- B. Case Document
- C. Case Custom Object
- D. Case Document Class

Correct Answer: A

QUESTION 3

If you want to display information about a single data point in relation to a series of data points, you should use which type of dashboard object?

- A. Table
- B. Chart
- C. Indicator
- D. Navigation Bar

Correct Answer: C

QUESTION 4

Which application is used to modify the Case Monitor data stream objects when exposing a case property to a Cognos Real-time Monitoring dashboard?

- A. Case Manager Builder

- B. Process Configuration Console
- C. Cognos Real-time Monitoring Dashboard
- D. Cognos Real-time Monitoring Workbench

Correct Answer: D

QUESTION 5

How do workflow and case properties get synchronized within a task?

- A. A post condition needs to be added to sync the data fields.
- B. A separate ICM system task completes the synchronization.
- C. ICM automatically adds a post condition to sync the data fields.
- D. They are automatically synchronized because they are named the same.

Correct Answer: C

[C2070-586 Practice Test](#)

[C2070-586 Exam Questions](#)

[C2070-586 Braindumps](#)