

□

IBM Case Manager 5.2 - Build and Migrate a Solution Information

| | |
|------------------|--------------------------------------|
| Length: | 2.0 Days |
| Ref: | F212G-X |
| Delivery method: | ClassroomSelf-paced Virtual Training |
| Price: | AUD |

Overview

This course is for those whose job includes the responsibility for designing and building Case Manager solutions.

You work with a fully functioning IBM Case Manager system, to practice the skills required to create a Case Management solution that uses the built in capabilities of IBM Case Manager 5.2.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the **Self-Paced Virtual Classes and Web-Based Training Classes** on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course.

<http://www.ibm.com/training/terms>

Public

This intermediate course is for anyone whose job includes the responsibility for designing and building solutions, and deploying a solution to production.

Prerequisites

You should complete:

- *IBM FileNet P8 5.0: Prerequisite Skills using Workplace XT (F1410)*
- *IBM FileNet Content Manager 5.2: Implementation and Administration (F1150)*

or

- *Getting Started with Content Navigator 2.0 (WBT) (F2059)*
- *IBM FileNet P8 Platform 5.0: System Implementation and Administration (F1420)*
- *IBM FileNet BPM 5.0: Process Design (F1450)*

Objective

- Acquire the knowledge and skills necessary to design and build a solution, customize UI pages, and migrate solutions

Topics

- Create properties and document types
- Create roles and in-baskets
- Create document types
- Create a case type and task
- Create a step map
- Deploy and test a solution
- Use Preconditions and sets
- Use business rules
- Use Process Designer Integration
- Create custom pages
- Work with widgets
- Wire events
- Custom properties views
- Migration process
- Prepare for solution migration
- Migrate a solution from Development to UAT
- Deploy and test the solution application in UAT