

IBM Case Manager Essentials (V5.3.2)



This course is an introduction to IBM Case Manager, concepts, functions, and architecture. Participants use an IBM Case Manager system to practice the skills that are required by case workers to process cases and create runtime tasks.

This course is also available as an SPVC (course code: F2909G) with instructional content, as well as a lab environment where students can work through demonstrations and exercises at their own pace.

Recommended Delivery Method: Instructor-led/SPVC

Recommended Duration: 1 day

Intended Audience

This course is for solution architects, solution designers, administrators, product managers, or anyone who needs to learn the essentials of IBM Case Manager.

Prerequisites

- None

Topics Covered

Unit 1 Introduction to IBM Case Manager

- Describe the uses of IBM Case Manager
- Identify components of IBM Case Manager

Unit 2 Create and process a case

- Identify a case
- List the components of a case type
- Describe the IBM Case Manager Client
- Add a case and process a work item

Unit 3 Review a case

- Search for a case
- Review a case
- Add annotations and comments to a case
- Split a case

Unit 4 Structure of a solution

- Describe IBM Case Manager solutions and their assets
- Identify IBM Case Manager environments
- Explore the IBM Case Manager Builder Step Designer

Unit 5 Add runtime tasks

- Add a custom task
- Add a quick task

Unit 6 IBM Case Manager integration options

- Identify IBM Case Manager integration options

Let Us Help You

We believe an effective training program reduces the time it takes for users to learn and adopt new technology and will lead to greater satisfaction overall. Whether you choose to attend public training, deliver your own training, take self-paced training, or require customized training that reflects your business, let IBM Analytics and Cloud Education assist you in developing comprehensive and economical training plans to meet these needs. To learn more about Analytics, visit <http://ibm.com/training/analytics>. To learn more about Cloud, visit <http://ibm.com/training/cloud>.