

□

IBM Case Foundation 5.2.1 - Workflow application deployment
Information

Length:	8.0 Hours
Ref:	F237G □
Delivery method:	ClassroomInstructor Led OnlineSelf-paced Virtual Training
Price:	AUD

Overview

This course trains:

- The skills that are needed to deploy FileNet workflow applications from one environment to another.

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

- **Workflow System Administrator** responsible for deploying the workflow application into other environments, for example Quality Assurance testing or Production.
- **Workflow Author** responsible for developing FileNet workflow applications who needs to package the application in preparation for deployment to other environments.
- **Anyone** who needs to deploy FileNet workflow applications from one environment to another.

Prerequisites

Prior knowledge that is required:

- Basic knowledge of organization's business process applications.
- Basic knowledge of database technology.
- PCs, networks, and their organization's server operating systems at the expert level
- Prerequisite courses:
 - F115G IBM FileNet Content Manager 5.2: Implementation and Administration
 - F230G IBM Case Foundation 5.2.1: Introduction
 - F231G IBM Case Foundation 5.2.1: Configure the workflow system
 - F232G IBM Case Foundation 5.2.1: Workflow security

Topics

How to move FileNet workflow applications

- Elements of a FileNet workflow application
- Understand the migration and deployment process
- What are the deployment phases?
- What tools are used for application deployment?

Prepare for application deployment

- Assemble deployment instructions.
- Identify the FileNet application artifacts and assets.
- Verify source and destination environment compatibility.

Export the application assets

- Export FileNet P8 domain assets
 - Create or update export manifest
 - Export assets to a deployment dataset
 - Extract the source environment half maps
 - Create a deployment package
- Export other IBM and external assets
 - Export user interface assets

Convert and analyze the FileNet P8 assets

- Prepare the destination environment
 - Extract the destination environment half maps
- Create a source-destination pair definition
 - Create the conversion data maps
- Converting assets for import
- Perform a change impact analysis

Import the application assets

- Import pre-requisite assets
- Import FileNet P8 assets
- Import non-FileNet P8 assets

Use the FDM command line interface

- Introduction to the command line interface
- Deployment operations

Appendix

- Solutions to Exercises.
- Start and Stop System Components.