IBM Case Foundation 5.2.1: Migrating & Deploying Applications

Course code: F237G

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

Affiliate	Duration	Course price	ITB
Praha	1	12 400 Kč	0
Brno	1	12 400 Kč	0
Bratislava	1	493€	0

The prices are without VAT.

Course terms

The prices are without VAT.

Who is the course for

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.

What we teach you

- Understand the process of moving FileNet Workflow applications.
- Prepare for workflow application deployment.
- Export the application assets or extract the application assets from an application package.
- Analyze the impact of the deployment on the destination environment.
- Import the application assets and complete the application deployment.
- Use the FileNet Deployment Manager command line interface.

Required skills

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

Course outline

- How to move FileNet workflow applications
- Elements of a FileNet workflow application
- Understand the migration and deployment process

GOPAS Praha Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

GOPAS Bratislava Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

21.01.2025 05:13:20

IBM Case Foundation 5.2.1: Migrating & Deploying Applications

- 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.

GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz **GOPAS Brno** Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 **info@gopas.cz**

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved