IBM FileNet P8 Platform Administration (V5.5.x)

Course code: F2810G

This course teaches you the configuration and administration of an IBM FileNet P8 Platform 5.5.x system. It introduces you to the key concepts of IBM FileNet P8 Platform architecture and organizing the content across the enterprise. You will learn how to build content repositories, configure metadata, create storage areas, manage security, logging, and auditing, run bulk processing, use the sweep framework, extend the functionality with Events and Subscription, migrate and deploy FileNet P8 assets between environments, and configure content-based retrieval searches.

Who is the course for

This course is for administrators and users who are responsible for planning, administrating and configuring an IBM FileNet P8 Platform system.

What we teach you

You will learn how to build content repositories, configure metadata, create storage areas, manage security, logging, and auditing, run bulk processing, use the sweep framework, extend the functionality with Events and Subscription, migrate and deploy FileNet P8 assets between environments, and configure content-based retrieval searches.

Required skills

Familiarity with enterprise content management concepts.

Course outline

- Introduction to IBM FileNet P8 Platform
- Architecture and domain structures
- Manage logging
- Configure auditing
- Manage storage areas
- Build an object store
- Create property templates and classes
- Modify classes and properties
- Use events to trigger actions
- Configure security for IBM FileNet P8 assets
- Use bulk operations
- Configure content-based retrieval searches
- Work with sweeps
- Move IBM FileNet P8 Platform applications between environments
- Introduction to IBM FileNet P8 content services containers
- Organize content across the enterprise

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



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