

# IBM FileNet Content Manager 5.2.1 Build a FileNet Content Repository

F281 Course Abstract

#### **Course description**

Learn how to build a FileNet Content Repository for a FileNet Content Manger 5.2.1 system. You learn about creating object stores, file storage areas, and file storage policies.

#### **Duration**

3 hours

#### **Delivery Method**

ILO/ILT (Instructor Led), SPVC (Self-Paced Virtual course)

#### **Audience**

• This course is intended for system administrators and solution builders.

## **Prerequisites**

- High level understanding of the P8 architecture.
- P8 terminology, including: Content Platform Engine, IBM Content Navigator, object stores, objects, Content Services,
  Process Services.
- Using IBM Content Navigator to work with content.
- Configuring desktops in IBM Content Navigator.
- Using Administration Console for Content Platform Engine.
- Recommended prerequisite courses:
  - o F270 IBM Content Navigator 2.0.3.6: Introduction or equivalent knowledge.
  - o F280 –FileNet Content Manager 5.2.1: Introduction or equivalent knowledge.

#### **Course Objectives**

After completing this course, you should be able to:

- Use System Configuration Tool to create JDBC data sources for an object store.
- Create an object store.
- Add the object store as a repository to IBM Content Navigator.
- Identify types of content storage areas.
- Create a file storage area.
- Create a file storage policy.

## **Topics**

## Build an object store

- o Create JDBC data sources.
- o Create an object store.
- o Add an object store as a repository to an IBM Content Navigator desktop.

## Work with storage areas

- o List the types of storage areas.
- o Describe storage options and architectures.
- o Describe storage policies.
- o Create a file storage area.
- o Create a file storage policy.
- o Create an advanced file storage area.

## **Appendix**

Start and Stop System Components.