

□

IBM Datacap 9.0.1 - Introduction  
Information

<b>Length:</b>	8.0 Hours
<b>___Ref:</b>	F251G □
<b>Delivery method:</b>	ClassroomInstructor Led OnlineSelf-paced Virtual Training
<b>Price:</b>	EUR

Overview

This course introduces the Datacap system components, processes, and architecture. You learn how to use Datacap clients to process document batches.

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

- Anyone who needs to know the Datacap architecture and Datacap clients
- Administrators who are responsible for configuring and administering Datacap system
- Application Builders who implement data capture solutions using the IBM Datacap software suite

Prerequisites

- Recommended: Familiarity with data capture concepts
- Working knowledge of Microsoft Windows operating systems

Objective

Upon completion of this course, participants will be able to:

- Describe the Datacap Capture process
  - Document Source, Document Transformation, Document Delivery
- Describe the Datacap utilities and clients and which roles would use them.
  - Datacap Navigator, Datacap Desktop, Datacap tmweb client, Datacap FastDoc, and Datacap Studio
- Identify the IBM Datacap configurations and components
  - Single system, Client/Server, Hybrid
  - Centralized and Decentralized

- Work with the Datacap Desktop client
  - Create, process, and monitor document batches
- Work with the Datacap Navigator client
  - Operation, Monitor, and Administrator views
  - Create, process, and monitor document batches
- Work with Datacap Web Client interface (tmweb)
  - Operation, Monitor, and Administrator views

□