|  |  |
| --- | --- |
|  |  |

|  |  |
| --- | --- |
| IBMDatacap 9.0.1 FastDoc Multi-Page Document | F254  Course Abstract |

For more info: <https://www-03.ibm.com/services/learning/ites.wss/zz-en?pageType=page&c=a0011023>

Course description

This course shows you how to create an application in FastDoc Server mode for processing a document with multiple pages. You also configure Recognition rulesets for Intelligent Character Recognition (ICR) for handwriting, Optical Mark Recognition (OMR) for check boxes, and database lookup.

Duration

3 hours

Delivery Method

Instructor-led (Classroom or Online), SPVC (Self-paced virtual course)

Audience

* Application Builders who are responsible for building Datacap applications
* Anyone who needs to know the capabilities of FastDoc to create an application for processing a document with multiple pages

Prerequisites

The following courses or equivalent knowledge are required:

* IBM Datacap 9.0.1: Introduction (F251)
* IBM Datacap 9.0.1: FastDoc Local Mode (F252)
* IBM Datacap 9.0.1: FastDoc Server Mode (F253)

Course Objectives

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

* Create a Form Template based Application for processing a document with multiple pages
* Use Page Separator pages to configure a multi-page batch
* Recognize hand written fields with Intelligent Character Recognition (ICR)
* Recognize handmade digital marks with Optical Mark Recognition (OMR)
* Recognize machine print fields with Optical Character Recognition (OCR)
* Validate using a lookup Database

Topics

**Create a Multi-Page Form Application**

* Application template choice
* Configure document, pages and fields view
* Recognition considerations
* Full page zonal recognition
* Recognize hand written text fields (ICR)
* Recognize mark zones (OMR)
* Configure Fingerprints

**Recognize with ICR and OMR**

* Recognize with the ICR Engine
* Datacap Studio Zones tab
* ICR/C Tab Settings
* Recognize OMR
* Establishing OMR Parent fields
* OMR Properties View and OMR settings

**Validate with database lookup**

* Steps to Configure Lookup
* Configure a lookup database connection string
* Database Lookup Actions
* Validate Fields Zip Lookup Function