

Enterprise Computing Solutions - Education Services

OFERTA FORMATIVA

Detalles de contacto

Avda Europa 21, 28108 Alcobendas

Email: formacion.ecs.es@arrow.com Phone: +34 91 761 21 51



IBM Datacap 9.0.1: Datacap Studio

CÓDIGO: DURACIÓN: Precio:

F255G 16 Hours (2 días) €950.00

Description

This course shows you how to create and configure a Datacap application using Learning Template and then to enhance it using Datacap Studio. You identify when to use a Learning Template or a Form Template for your application.

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

Objetivos

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

- · Work with Datacap Studio
 - o Explore Rulemanager, Zones, and Test views in Datacap Studio
- Create an application and configure in FastDoc
 - Create an application based on the Learning Template
 - Configure Batch Structure (Document Hierarchy)
 - Setup Image Enhancement
 - o Configure Page recognition
- Enhance the application in Datacap Studio
 - Create the Locate rules to locate fields with keyword search
 - Locate fields with intellocate (automatic in the learning template)
 - o Configure the field Validation rules to validate the fields on the pages
 - Extend the Locate and Validation rules to handle more page types
- Export to IBM FileNet Content Manager repository
 - o Convert document images to pdf format
 - Configure Export Rules for IBM FileNet Content Manager
- . Application debugging and Test the task profiles
 - Use the Test tab in Datacap Studio for application debugging
 - Locate and use Datacap Logs to troubleshoot Datacap error conditions

Público

- Application Builders who are responsible for building Datacap applications
- Anyone who needs to know how to rapidly develop a capture solution and enhance the application using the full capability of the IBM Datacap suite.

Requisitos Previos

The following courses or equivalent knowledge are required:

- IBM Datacap 9.0.1: Introduction (F251)
- IBM Datacap 9.0.1: FastDoc Server Mode (F253)
- IBM Datacap 9.0.1: FastDoc Multi-Page Document (F254)

Programa

• Introduction to Datacap Studio

- Rulemanager View
 - Document Hierarchy
 - Rulesets (Global and Application)
 - Rulset Types (Compiled and Conventional)
 - Rule mapping, Properties, Task profiles, Action libraries
- Zones view
- Test view

• Create an application based on Learning Template

- Characteristics of a Learning Template Application and docType
- Learning Template Configuration
- o Document Integrity
- Learning Template Fields
- o Configure a Learning Template application
- The Learning Template and fingerprints
- The Learning Template workflow
- Routing and export

• Enhance the application in Datacap Studio

- o Application enhancement with Datacap Studio
- o Associate rules with a document hierarchy object
- · Associate a ruleset with a task profile
- Validate Rules and actions

• Create Locate and Zone rules

Locate actions

• Create Validate rules

- Validation actions
- Validate and export task relationship
- · Mixing locate and validate actions
- Expand the Locate and Validation rules

• Document export to corporate data repository

- Export types
- Export to IBM FileNet Content Manager Repository
- Actions to export to IBM FileNet repository

• Application Debugging and Logs

- o Application Debugging in Datacap Studio
- Logs Used in Debugging
- Setting Rulerunner Logging by Application/Task
- Datacap Studio Test Tab
- Set Breakpoints
- o Breakpoint Configuration Interfaces

Fechas Programadas

Fecha	Localización	Zona horaria	ldioma	Modalidad de impartición	lmpartición garantizada	Precio
29 Mar 2024			English	Self Paced Training		€680.00

Información Adicional

Esta formación también está disponible en modalidad presencial. Por favor contáctenos para más información.