Enterprise Content Management



Smarter Content. New Insights. Better Outcomes.

IBM Datacap v9.0 Application Building Workshop for IBM Business Partners in Madrid (Spain), January 22-23 (2 days)

Description

This technical workshop focuses on the application building features of Datacap v9.0. These include the enhanced capabilities of FastDoc to quickly produce applications, the Datacap Navigator to customize and execute applications using the web-based IBM Content Navigator interface and the CMIS support to facilitate the use of data structures defined in CMIS-enabled repositories. You will have the opportunity to build applications using FastDoc, Datacap Desktop, Datacap Navigator and the CMIS support. This workshop includes two full days of intensive, hands-on implementation training where you will learn how to create Datacap applications from scratch.

This technical workshop is targeted at IBM Business Partners who are already familiar with Datacap v8 (you have previously built Datacap applications using Datacap studio) and are planning to implement Datacap v9 applications. As such, the workshop is taught on an ADVANCED level (update workshop to cover the enhancements in Datacap v9).

Registration

https://www-

950.ibm.com/events/swgeer/swgeer06.nsf/signin?openform&seminar=kwoakil9rmeg8&lang=en

Location

IBM Client Center Technology Solutions Calle Santa Hortensia 26-28, Madrid 28002 Planta 8 (8th floor)

Date/time

- Start: Thursday, January 22nd, 10:00
- End: Friday, January 23rd, 16:00

Overview/agenda

The focus is on IBM Datacap functions introduced in the recently released version (v9.0):

- Overview of new v9.0 features and functions
- Build applications using the Form Template
- Build applications using the Learning Template
- How to use Datacap Navigator for administration
- How to use Datacap Navigator to execute applications
- How to modify an application to execute in Datacap Navigator
- How to build applications using CMIS-enabled repositories
- Use FastDoc with Datacap Studio to build applications