

## IBM F256G - IBM Datacap 9.0.1 - Datacap Configuration

 Präsenztraining

Dauer : 1 Tag ( 8 Stunden)

Nr. : 30165

Preis : 800,00 € netto

928,00 € inkl. 16 % MwSt.

Inhouse-Paket : Auf Anfrage

### Overview

This course shows you to how configure Datacap Server, Datacap Web Server, and Client on a single and multiple system configuration. You also learn how to configure other Datacap components.

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>

### Wer sollte teilnehmen:

#### Zielgruppe

#### Audience

- Administrators who are responsible for configuring and administering Datacap system
- Anyone who needs to know the Datacap system administration

#### Voraussetzungen

#### Prerequisites

The following courses or equivalent knowledge are required:

- IBM Datacap 9.0.1: Introduction (F251G)

#### Trainingsprogramm

#### Course Outline

Configure a Single-System Configuration

- Prerequisite System Components
- Activities that you need to complete
- Configure a Single-Machine
- Export Encryption Keys
- Configure Datacap Server Service
- Configure Datacap Web
- Configure Internet Explorer

#### Maintain Users and Groups, and Configure Security

- Datacap Web Client
- Add users, groups, and stations
- Set privileges and permissions

#### Authentication and Encryption

- Five Authentication Systems
- Rules for External Authentication Systems
- Set Authentication System
- Authentication Path Templates
- Authentication for ADSI and LDAP
- Authentication for ADLDS and LLDAP
- Encryption Considerations
- Encryption keys Update Procedure

#### Multi-System Configuration Considerations

- Multi-Machine Architecture
- Configure Datacap Server
- Configure Datacap Web Server
- Configure a Developer Workstation
- Configure a Remote User Workstation

#### Configure Rulerunner

- Rulerunner Service Authentication
- Rulerunner Service Share, Permissions, & Security
- Set DCOProcessor Permissions
- Configure the Task Profiles to Run in Rulerunner
- Configure Rulerunner to Run Tasks
- Configure Rulerunner to Run Your Application

#### Configure Maintenance Manager

- Maintenance Manager Components
- Prerequisites for Maintenance Manager Installation
- Set Datacap Folder Shared Permission & Security

#### Configure Datacap Web Services (wTM)

- Configure wTM Services

#### Configure Datacap Dashboard

- Performance planning and system requirements
- Installation and configuration
- Current processes
- Team statistics and accuracy

## Configure Datacap Report Viewer (optional)

- Prerequisites for Report Viewer installation
- Set Datacap folder shared permission & security
- Add an application pool for Report Viewer
- ADSI or LDAP authentication with Report Viewer
- Create a Report Viewer Website
- Configure the location of the Datacap.xml file
- Configure the reports.xml file

## Objective

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

- Configure Datacap Server Service and Web Access
- Setup Datacap Authentication modes and Encryption
- Create Datacap security users and groups
- Configure Datacap Server for LLLDAP User Authentication
- Setup the Datacap Server, Datacap Web Server, and client in a multiple system configuration
- Configure Rulerunner and Datacap Maintenance Manager
- Configure Datacap Web Services wTM
- Configure Datacap Dashboard and monitor system performance
- Configure Datacap Report Manager (optional)

## Schulungsmethode

presentation, discussion, hands-on exercises

## Termine und Orte

### Berlin

09. Nov

### Leinfelden-Echterdingen

09. Nov

### Dietzenbach

01. Mär

### München

01. Mär

Online Anmeldung:

Kundenservice | Tel. 0711 62010 100 | Fax: 0711 62010 267 | [seminaranmeldung@integrata-cegos.de](mailto:seminaranmeldung@integrata-cegos.de)

<https://www.integrata-cegos.de/30165>

Generated on 25/10/2020