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

IBMDatacap 9.0.1

|  |  |
| --- | --- |
| Administration | F258  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 administer and maintain an IBM Datacap system. Topics: Virtual stations, Queueing of tasks, Disaster recovery, DB2 database configuration, Globalization, and event logs

Duration

8 hours

Delivery Method

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

Audience

* Administrators who are responsible for administering and maintaining Datacap system
* Anyone who needs to know the Datacap system administration and maintenance

Prerequisites

The following courses or equivalent knowledge are required:

* IBM Datacap 9.0.1: Introduction (F251)
* Recommended: IBM Datacap 9.0.1: Configuration (F256)
* Recommended: IBM Datacap 9.0.1: Datacap Navigator Configuration (F257)

Course Objectives

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

* Create shortcuts for Web Client tasks
* Configure store and queue by options
* Identify Disaster Recovery concepts
* Migrate Data from Access to DB2 database
* Configure Application Globalization
* Synchronize Job Monitor and Batch Folders for system maintenance
* Create and configure a Maintenance Manager Application
* Configure Event Logs

Topics

**Create Shortcuts to Web Clients tasks**

* Shortcuts for Datacap Web Client
* Task Shortcut Configuration
* Datacap Web Components

**Virtual Stations and Queuing of Tasks**

* Understand Queuing of Batches
* Queue by Field Options
* Store Field Option
* Datacap Web Interface for task options

**Disaster Recovery**

* Backup and Restore Strategy
* Backup and Restore for Stateless Servers
* Backup and Restore the Datacap Server
* Backup the Database Server
* Backup the File Share

**Configure DB2 Server**

* Supported Databases
* Database Conversion Prerequisites
* Define the Database Structure
* Migrate the Application & Databases
* Configuring the Application to use the Database

**Application Globalization**

* Levels of globalization
* Application level globalization
* Datacap Desktop Translations
* Datacap Navigator Translations
* Resources.json translation keys
* Validation ruleset and message

**System Maintenance**

* Routine maintenance
* Preventive maintenance
* Corrective maintenance

**Maintenance manager**

* What can Maintenance Manager do and what are its uses?
* Maintenance Manager run methods
* Create a Maintenance Manager application
* Maintenance Manager action categories
* Procedure to auto delete batches

**Event Logs**

* Identify Logs
* Control log content
* Maintenance Manager actions for logging
* Maintain Event Logs
* Datacap Logs locations