

### **Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

Du kan nå oss her

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: kurs.ecs.no@arrow.com Phone: +47 22 02 81 00



# Configuring Organizations, Participants, and User Security in IBM Sterling Order Management

CODE: LENGTH: PRICE:

6F123G 5.04 Hours kr4,360.00

#### **Description**

This course providesan overview of Applications Manager and Sterling Order Management. It describes the business models supported by Sterling Order Management. It also throws light on howto create organizations, define participants, create users, and configure user permissions. In this 5-hour long self-paced training interactive video course, students learn abouttopics such as how to map participants to different roles defined in Sterling Order Management, configure attributes for the roles, configure prerequisites for user creation, and configure users and data access policies. The course involves procedural information, demonstrations, quizzes, and exercises in the form of hands-on labs and pen-and-paper activity, and their solutions. You must complete all of the required activities before you can take the quizzes. The course certificate is awarded after passing all the quizzes.

#### **Objectives**

After completing this course, you should be able to:

- Use the Application Manager
- · List the Roles
- Map the participant details to their appropriate roles using the Application Platform.
- Create and assign different attributes for the participants.

#### **Audience**

Developer, Implementer

#### **Programme**

- Introduction to Configuring Organizations
- Overview of Application Manager
- · Defining Participants and Roles
- Configuring Organizations
- · Assigning Attributes to Roles

#### **Session Dates**

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
27 Jul 2024			English	Self Paced Training		kr4,360.00

#### **Tilleggsinformasjon**

Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.