

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

## **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: education.ecs.baltic@arrow.com

Phone: 0870 251 1000



# IBM Sterling Order Management (V10.0) Configuring Participant Modeling, Process Modeling, and User Security

CODE: LENGTH: PRICE:

ZL1\_6F101 24 Hours (3 days) €2,340.00

#### **Description**

This course begins with an overview of Sterling Order Management and the business models it supports. The course then describes how to define participants and create organizations and users. Through a combination of procedural information and exercises, students will learn about topics such as how to assign attributes to the different roles defined in Sterling Order Management and configure user access policies.

The course also covers Process Modeling features, including how to set up a business process workflow for an organization. Students are then introduced to statuses, conditions, transactions, and other components of a process type pipeline. The course then describes how to create a process type pipeline.

#### **Objectives**

After completing this course, students should be able to:

- Map the participant details to their appropriate roles using Application Platform.
- Create users and configure user security features using Application Platform.
- · Describe Process Modeling.
- Create the following components:
- Statuses, Conditions, and Services
- · Events and Event Handlers
- · Actions and Transactions
- Create pipelines and pipeline determination rules.

#### **Audience**

Order Management developers and implementers

#### **Prerequisites**

Before taking this course, students should have completed:

- Intro to Sterling Order Management
- DL25011G IBM Sterling Order Management Fundamentals

#### **Programme**

Course OverviewUnit 1:Overview of Applications ManagerUnit 2: Configuring Organizations
Unit 3:Creating Users and Configuring Access PoliciesUnit 4:Case StudyUnit 5: Overview of Process Modeling
Unit 6: Configuration BasicsCourse Wrap Up

#### **Session Dates**

On request. Please Contact Us

#### **Additional Information**

This training is also available as	oneita training Places	contact us to find out more
Tillo liallilly is also available as	onsite training, i rease	contact us to lind out more.