

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Woluwedal 30, 1932 Sint-Stevens-Woluwe

Email: education.ecs.benelux@arrow.com Phone: +32 2 332 19 57



# **IBM Enterprise Records 5.1 - System Maintenance**

CODE: LENGTH: PRICE:

F180G 8 Hours (1 day) €430.00

## **Description**

This course is for the administrator who maintains an IBM Enterprise Records system.

You monitor the IBM Enterprise Records system and the IBM FileNet P8 system with which it runs.

You configure and run the sweep processes, as well as configure and run automatic destruction processes and automatic volume creation. You also configure auditing, export audit logs and retain, archive, and purge metadata.

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

### **Objectives**

Acquire the knowledge and skills necessary to configure and run the sweep processes, configure and run automatic
destruction processes, configure automatic volume creation, configure auditing, and retain, archive, and purge metadata.

#### **Audience**

This course is for anyone who is going to maintain an IBM Enterprise Records system.

### **Prerequisites**

#### **Programme**

- Configure multiple profiles of Disposition Sweep
- Configure an instance of Hold Sweep
- Configure automatic destruction of records
- Configure automatic volume creation
- Enable and configure auditing
- · View and export audit logs
- Enable metadata retention on the file plan
- · Export and delete retained metadata from the production system

#### **Session Dates**

On request. Please Contact Us

#### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.