

## **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 Aspera Console Administration**

CODE: LENGTH: PRICE:

WT012G 8 Hours (1 day) €780.00

#### **Description**

This course is also available as self-paced virtual (e-learning) course *IBM Aspera Console Administration* (ZT012G). This option does not require any travel.

This course is intended to teach the necessary knowledge and skills to install, configure, and use IBM Aspera Console.

#### **Objectives**

- Describe the operation of the FASP protocol
- Identify the key features of IBM Aspera Console
- Explain the function of the processes of Aspera Console
- Install and configure Aspera Console
- Add managed and unmanaged nodes to Aspera Console
- Define and use both simple and smart transfers
- · Create and run standard and custom reports
- · Create and run standard and custom reports
- · Perform basic maintenance tasks

#### **Audience**

This course is intended for administrators of IBM Aspera Console.

#### **Prerequisites**

None

#### **Programme**

- Overview of IBM Aspera Console
- IBM Aspera Console Architecture
- Installing and configuring IBM Aspera Console
- Exercise: Installing and configuring IBM Aspera Console
- Adding and configuring Console nodes
- Exercise: Adding and configuring Console nodes
- · Managing Console users and groups
- Exercise: Managing Console users and groups
- Creating and managing Console transfers
- Exercise: Creating and managing Console transfers
- Configuring and generating Console reports
- Exercise: Configuring and running Console reports
- Basic Console maintenance tasks

#### **Session Dates**

On request. Please Contact Us

### **Additional Information**

This training is als	o available as onsite	training Please	contact us to find out	more
Triis dairiing is als	o avaliable as offsite	, hanning, i icasc	contact us to find out	more.