

# **Enterprise Computing Solutions - Education Services**

# **OFERTA FORMATIVA**

Detalles de contacto

Avda Europa 21, 28108 Alcobendas

Email: formacion.ecs.es@arrow.com Phone: +34 91 761 21 51



# **BigInsights Analytics for Business Analysts - SPVC**

CÓDIGO: DURACIÓN: Precio:

2W642G 16 Hours €750.00

# **Description**

This course is designed to introduce you to the capabilities of BigSheets. BigSheets is a component of InfoSphere BigInsights. It provides the analyst the ability to be able to visualize and analyze data stored HDFS using a spreadsheet type interface without any programming.

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

# **Objetivos**

- · Describe how BigSheets can help with the business and technical challenges of big data
- Create BigSheets workbooks
- · From data stored in HDFS
- Directly from data generated by an application
- Use BigSheets readers to properly parse data in BigSheets
- Create sheets within workbooks
- List the different types of functions available when creating a new sheet
- Create charts to more easily visualize BigSheets results
- Export BigSheets data to a web browser or a file in HDFS

#### **Público**

This course is for Business analysts planning on working with BigSheets

#### **Requisitos Previos**

You should having attended:

• InfoSphere BigInsights Foundation (DW612)

or equivalent knowledge would be very useful.

## **Programa**

- Introduction to BigSheets
- Making Data Available to BigSheets
- Navigating a Workbook
- Experssions and Functions
- BigSheets Visualizations

## **Fechas Programadas**

A petición. Gracias por contactarnos.

# Información Adicional

Esta formación también está disponible en modalidad presencial. Por favor contáctenos para más información.