

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Vous pouvez nous joindre ici

Email: training.ecs.fr@arrow.com Phone: 01 49 97 50 00



CODE: DURÉE: PRIX H.T.:

DW644G 8 Hours (1 day) €790.00

Description

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

Objectifs

- Describe how BigSheets can help with the business and technical challenges of big data
- · Create BigSheets workbooks
 - o a. From data stored in Hadoop
 - o b. Directly from data generated by an application
- Use BigSheets readers to properly parse data
- · 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
- Integrate workbooks with Big SQL tables
- · List the geospatial capabilities in BigSheets

Audience

This itermediate course is designed for business analysts who do not want to deal with any coding to get insight on their data.

Prérequis

You should have:

- Familiarity with Hadoop and the Linux file system.
- Although not required, it would also be helpful for you to take the IBM BigInsights Overview (DW613G) to have a better
 understanding of how BigSheets fit into everything.

You can attend many free courses at www.bigdatauniversity.com to acquire the necessary requirements

Programme

- · Using BigSheets for data analysis
- Making data available to BigSheets
- Navigating a Workbook
- · Discovering data with expressions, functions, and formulas
- Integrating with Big SQL
- Visualizing data with Big SQL

Dates de session

Informations Complémentaires

Cette formation est également disponible sous forme de formation sur site. Veuillez nous contacter pour en savoir plus.