

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Vous pouvez nous joindre ici

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



IBM InfoSphere DataStage Engine Administration for Information Server v11.7

CODE: DURÉE: PRIX H.T.:

ZL1 KM530 8 Hours (1 day) €720.00

Description

This course teaches Information Server and/or DataStage administrators to configure, manage, and monitor the DataStage Engine which plays a crucial role in Information Server. It not only runs high-performance parallel ETL jobs designed and built-in DataStage, but also supports other Information Server products including Information Analyzer, QualityStage, and Data Click. After introducing DataStage parallel jobs and the Engine that runs them, the course describes DataStage project configuration, the Engines development and runtime environments, and the Engines data source connectivity. In addition, the course explains how to import and export DataStage objects, how to run and monitor DataStage jobs through the command line and GUI, and how to use some important Engine utilities.

Objectifs

After completing this course, you should be able to:

- Describe the components of a DataStage parallel job
- Describe the engine architecture and project configuration
- Describe the purpose and format of the DataStage configuration file
- Explain how to configure the engine using environment variables
- Demonstrate how to configure data source connections
- List several ways of running DataStage jobs
- Describe how to monitor DataStage jobs and the runtime environment
- Manage data sets and run the Multiple Job Compile utility
- Import and export DataStage jobs and other engine objects

Audience

This course is recommended for those who will be administering Information Server and DataStage.

Programme

Unit 1: Introduction to the Information Server (DataStage) engine

- Describe the Information Server (DataStage) engine
- Describe how the engine is used in Information Server
- Identify how the engine is invoked
- List the main features of the engine

Unit 2: Elements of a DataStage job

- Describe the components that make up a DataStage job
- Describe the OSH and explain how it corresponds to the GUI DataStage job design
- Run a DataStage job and view the job log

Unit 3: Engine architecture

- Define partition parallelism
- Describe the DataStage runtime process
- · Explain the purpose of job configuration files
- List the elements of a job configuration file

Unit 4: Engine project configuration

- Create Data users
- · Give credentials to DataStage users
- Specify project roles for DataStage users
- Configure a DataStage project in the DataStage Administrator client
- Specify environment variable settings

Unit 5: Configuring database connectivity

- Configure the engine to connect to databases using direct API connections
- Configure the engine to connect to databases using ODBC drivers

Unit 6: Running DataStage jobs

- Run job sequences
- Run jobs from the command line
- Monitor the DataStage job log
- Use the DataStage and QualityStage Operations Console
- · Manage the workload
- Stop and start the DataStage engine

Unit 7: Engine utilities

- Manage data sets
- Use the Multiple Job Compile utility

Unit 8: Importing and exporting DataStage objects

- Export and import DataStage objects in DataStage Designer
- Export and Import DataStage objects using the DSXImportService command

Dates de session

Sur demande. Merci de nous contacter

Informations Complémentaires

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