



# IBM InfoSphere DataStage Engine Administration for Information Server v11.7

Duration: 1 Day Course Code: KM530G Delivery Method: Virtual Learning

#### Overview:

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. It 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.

#### Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

## **Target Audience:**

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

#### Objectives:

- After completing this course, you should be able to:
- Describe how the DataStage Engine is used within Information Server
- Describe how the engine achieves high performance through partition parallelism
- Describe the DataStage job compilation process
- Describe the engine runtime process and environment
- Describe the purpose and format of the DataStage configuration file - Describe how to configure the engine using environment variables

- Describe how to configure data source connections
- Describe the ways of running DataStage jobs
- Describe how to monitor DataStage jobs and the runtime environment
- Describe engine workload management
- Import and export DataStage jobs and other engine objects

## Content:

Unit 1: Introduction to the Information Server (DataStage) engine	Configuration files	Monitoring jobs in Director and the Operations Console
Information Server architecture	TheScore	Workload management
How the DataStage Engine is used in Information Server	Unit 4: Engine project configuration	Starting and stopping the Engine
	DataStage project authorizations	Unit 7: Engine utilities
DataStage Engine features	Runtime Column Propagation (RCP)	Data set utilities
Unit 2: Elements of a DataStage job	Environment variables	Multiple job compile
Anatomy of a DataStage parallel job	Unit 5: Configuring database connectivity	Resource estimation tool
Explore the elements of an example DataStage job, including its stages and job parameters	Configuring ODBC data sources	
Understand the OSH that is generated by the job during compile	Configuring native database connections	Unit 8: Importing and exporting DataStage objects
Unit 3: Engine architecture	Unit 6: Running DataStage jobs	DataStage Designer exports and imports
	Running jobs from the command line	Command line exports and imports
Partition parallelism		
Runtime architecture		

## Further Information:

For More information, or to book your course, please call us on 00 971 4 446 4987  $\,$ 

training@globalknowledge.ae

www.globalknowledge.com/en-ae/

Global Knowledge, Dubai Knowledge Village, Block 2A, First Floor, Office F68, Dubai, UAE