

IBM BigIntegrate for Data Engineers v11.5.0.2 SPVC

Course#: 2M700G
Duration: 1 Days
Price: 0.00

Course Description

Contains PDF course guide, as well as a lab environment where students can work through demonstrations and exercises at their own pace. This course teaches data engineers how to run DataStage jobs in a Hadoop environment. You will run jobs in traditional and YARN mode, access HDFS files and Hive tables using different file formats and connector stages. 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>

Objectives

Audience

Prerequisites

Knowledge of OLAP fundamentals is recommended

Content

- Introductions to BigData and BigQuality
- YARN for dynamic DataStage job allocation
- Tracing and debugging in YARN mode
- Using log files
- Understanding configuration parameters
- Accessing Hadoop data using WebHDFS and HttpFS and using various connector stages