

Workshop on Business Objects Data Integrator

Participants will benefit by learning to

- Define source and target metadata to import into ETL jobs
- Create, validate, trace, and debug batch jobs.
- Use built-in Transforms and Functions to support data flow movement requirements
- Use Data Integrator Scripting Language
- Capture Changes in Data and handle errors and exceptions
- Manage metadata

Target audience

- DW / BI programmer
- ETL architects & Programmers
- ETL production support staff
- BO architects
- Data Load Administrators

Workshop outline

- Data Warehousing Concepts
- Intro to BO Data Integrator
- Defining Source and Target Metadata
- Creating Batch Job
- Validating, Executing and Debugging Jobs
- Intro to Built-in transformers and functions
- Using Variables, Parameters and Scripting
- Managing Metadata

Workshop style

Instructor led Workshop

Workshop details

- Duration: 32 hours spread over 4 days
- Typical Batch size: upto 10 participants
- Financial Details: INR xxxx

Sample Facilitator Profile – RAI17CSBO

- Professional Experience: 6 years
- Domain Knowledge
 - Business Objects
 - Data Warehousing
 - o ETL
- Also facilitates learning such as
 - Data Warehousing
 - o Business Intelligence
 - o ETL Architecture
 - Multi Dimensional Designing