

□

IBM Information Analyzer Essentials v 11.5
Information

Length: 32.0 Hours
Ref: KM803G□
Delivery method: Classroom
Price: AUD

Overview

In this course, you will learn how to use the IBM InfoSphere suite to analyze data and report results to business users. Information discovered during analysis will be used to construct data rules. This course will also explore techniques for delivering data analysis results to ETL developers and demonstrate how to develop more meaningful meta data to reflect data discovery results. An information analysis methodology and a case study will be used to guide exercises.

Public

This basic course is for business data analysts who want to profile and assess data using Information Analyzer, also data quality analysts who need to measure data quality.

Prerequisites

You should have:

- Data modeling experience helpful
- Familiarity with Open Database Connectivity (ODBC)**and** relational database access techniques

Objective

Prior to enrolling, IBM Employees must follow their Division/Department processes to obtain approval to attend this public training class. Failure to follow Division/Department approval processes may result in the IBM Employee being personally responsible for the class charges.
GBS practitioners that use the EViTA system for requesting external training should use that same process for this course. Go to the EViTA site to start this process:
<http://w3.ibm.com/services/gbs/evita/BCSVTEnrl.nsf>
Once you enroll in a GTP class, you will receive a confirmation letter that should show:
The current GTP list price
The 20% discounted price available to IBMers. This is the price you will be invoiced for the class.

Topics

.

- Information Analysis concepts
- Information Server overview
- Information Analyzer overview
- Information Analyzer Setup
- Column analysis
- Concepts
- Basic data profiling techniques in practice
- Data profiling techniques
- Primary key analysis
- Concepts
- Basic data profiling techniques in practice
- Foreign key and cross domain analysis
- Concepts
- Basic data profiling techniques in practice
- Baseline analysis
- Reporting and publishing
- Extending the meta data using Information Governance Catalog and Information Analyzer
- Data Rules and Metrics