

Using SAS Information Map Studio to Create Information Maps

Duration: 3.0 days

This Level II course is for data modelers and data architects who have experience in data modeling, know the physical data, and have a strong understanding of the business domain. This course requires the SAS 9 Intelligence Platform.

Course Description [\[Click to register ONLINE \]](#)

This course provides an overview of SAS Information Map Studio. You learn how to navigate the SAS Information Map Studio interface, how to create information maps from simple to complex on single or multiple data sources, and how to create information maps on OLAP cubes. Additional topics include exporting and importing information maps as XML, using SAS Stored Processes with an information map, and using information maps in SAS Web Report Studio and SAS Information Delivery Portal.

Prerequisites

A general understanding of Structured Query Language (SQL) and Multidimensional eXpressions (MDX) is helpful but not required. You can gain the SQL knowledge by completing the [SQL Processing with SAS](#) course.

Course Contents

Introduction to the SAS Intelligence Platform

- SAS Business Intelligence Overview
- Business Intelligence Information Consumers
- Overview of the Orion Star Data

Introduction to SAS Information Map Studio

- Overview of SAS Information Maps
- Exploring SAS Information Map Studio

Enhancing Information Maps

- Updating an Information Map with Filters, Folders, and New Data Items
- Adding Additional Data Sources to an Information Map

Information Maps and OLAP Cubes

- Overview of OLAP Cubes
- Building an Information Map for an OLAP Cube

Information Maps and Stored Processes

- Overview of Stored Processes
- Associating a Stored Process with an Information Map

Information Maps and SAS Web Report Studio

- Overview of SAS Web Report Studio
- Using SAS Web Report Studio

Information Maps and SAS Information Delivery Portal

- Overview of SAS Information Delivery Portal
- Using Information Maps in the SAS Information Delivery Portal

Information Maps and XML

- Sharing Information Maps
- Editing XML

Course Materials

Students attend classroom courses in one of our public training centers. You receive a hardcopy of the course notes.