



# SAS (business Intelligence)

## Overview of the Business User Reporting Applications

- Defining the business user role and reporting applications
- Exploring the sas add-in for microsoft office
- Exploring sas web report studio
- Exploring the sas information delivery portal
- Defining the bi content developer role and applications

## Overview of Data Management

- Understanding sas data integration capabilities
- Creating data sources for reporting and analysis
- Creating data sources using sas enterprise guide
- Building an olap cube

## Creating Information Maps

- Understanding SAS information maps
- Utilizing different data sources
- Exploiting dynamic subsetting of data
- Creating prefilters to subset the information map data
- Building an information map from a SAS OLAP cube

## Creating Stored Processes

- Understanding SAS Stored Process concepts
- Creating a stored process from a SAS Enterprise Guide project
- Creating a stored process from a SAS program
- Creating stored process parameters
- Creating advanced prompts Creating Dashboards

## Prompts Creating Dashboards

- SAS BI Dashboard terminology and interfaces
- Designing SAS BI Dashboard components
- Creating indicator data
- Creating ranges
- Creating indicators
- Creating dashboards and defining interactions

## Building a Business User Reporting application

- Building a business user reporting application Overview of SAS Visual BI
- Introduction to SAS Visual BI
- Exploring the SAS integration with JMP

## Examining the Environment Metadata

- Reviewing the platform for SAS Business Analytics
- Reviewing the course environment