

Introduction to Modeling and Analyzing Business System Data

Instructor-Led, On-Site Duration 1 hour

Overview Data represents the atomic level of today's information systems. Data is the building blocks upon which everything else depends. In a very real sense if you get the data right, the rest will follow. If you get the data wrong, the system may never recover. In order for the data to be right, it must reflect how the business thinks about and uses its data. Creating a business data model is a critical first step.

Target Audience

Business Process Users	Requirements Definition Specialists
Business Process Managers	Process Improvement Specialists
Business Subject Matter Experts	Business Data Modelers and Analysts
Business Process Analysts	
Business System Analysts	

Learning Objectives Upon completion of this seminar, you will . . .

- Draw business data models
- Compare the pros and cons of data modeling

Outline

1 Introduction to Data Modeling

Of People and Data

On Human Communication

Things to Talk About . . .

The Data Foundation
Data, Information and Knowledge

Developed and presented by:



Requirements Solutions Group, LLC
3837 Northdale Blvd, Ste. 361
Tampa, FL 33624
We Build Business Analysts™

Telephone: **(813) 319-5851**
Fax: (813) 864-0131
E-mail: training@requirementsolutions.com
Web: www.requirementsolutions.com/