

BSA004 – Logical Data Modeling and Process Modeling (3 Days)

The techniques used in logical data and process modeling focus on presenting a complete picture of the important requirements of the business (and the related project) through significant user involvement in the analysis phase.

This course provides techniques for effectively analyzing and modeling any area of your business and creating logical data and process models that show how data flows and work progresses. The approaches taught in this class are designed to focus the attention on the important requirements of the business that are discovered through significant user involvement during the analysis phase.

Target Participant:

Participants will learn how to create models without being limited by technology or organizational structure. The course exercises are designed to reinforce the techniques taught in class—entity relationship diagramming, functional decomposition diagramming and dataflow diagramming.

Prerequisites

- Business analyst training BA001
-