

111 Trouw Architect Essentials

This course is designed as an introduction to using Trouw Architect to create representations of information about people, processes and technologies and their relationships, modeling an enterprise from the perspective of both current and future states. This course prepares the student to use and create models in Trouw Architect, and is a prerequisite to more advanced Trouw courses.

COURSE OBJECTIVES:

Upon completion, the student will be able to use the Trouw Architect to view, manipulate, and update models, use modeling features to analyze complex information, and develop new models that provide an interactive medium for information delivery and analysis. Students also learn typical model lifecycles, how to manage collaborative work, methods for publishing models on the Internet / Intranet for wider audience viewing and annotation, and are introduced to models that interact with the Trouw Metaverse.

COURSE TOPICS:

- Typical Uses of Trouw Architect
- Using Models for Information and Analysis
- Skills for Creating New Models
- Manipulating Model Visualization
- Adding Interactivity to Models
- Model Lifecycle Management
- Model Management Techniques
- Creating and Managing Sub-models
- Importing Data from CSV
- Interacting with the Trouw Metaverse

COURSE PREREQUISITES:

Basic computer skills required; knowledge of modeling concepts recommended.

COURSE LENGTH:

Three days, or 3 web-based delivery sessions.

COURSE COST:

\$2475 per student

Call for a quote for private onsite or web-based training.

TO REGISTER:

- Online: www.troux.com/services/training
 - Phone: (512) 536-6295 or (512) 536-6270
 - Fax: (512) 231-8796
 - Email: trouxtraining@troux.com
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