



# UN/CEFACT Modeling Methodology (UMM) using Enterprise Architect

Two Day Course Syllabus

DAY1

#### **Introduction to Enterprise Architect**

User Interface

Desktop layout

Portals window

Visual styles

Commonly used Views

Workspace Layouts, Menu Sets, and Perspectives

**Managing Projects** 

Creating and opening Projects

Creating Root Nodes, Views and Packages

Adding Models using the Wizard

Organizing Models with Views and Packages

Managing Diagrams

Toolbox

Creation techniques

Menu options, properties and toolbar

Navigation between diagrams

Floating diagrams

Copy/paste across diagrams

Creating Diagram Elements

Creation techniques

**Properties** 

Drag and drop

Managing Diagram Elements

Appearance, layering, and feature visibility

Alignment, resizing, automatic layout

Info view

**Deleting Model Elements** 

Diagram level deletions

Repository level deletions

**Managing Connectors** 

Creation (toolbox and Quick Linker)

Redirection

Advanced options

Line bends and styles

Virtualizing Connector ends

Managing Package Content

Package Navigator

Package Browser/List View

# **Tool Configuration**

**Defining People** 

Defining general types

Personal configuration options

**COURSE LEADER** 

# Frank Truyen

is a principal consultant and trainer, with 20+ years of experience in the IT industry as a developer, architect, consultant and manager.

Strong expertise in different modeling notations such as UML®, SoaML™, DDS™, UPDM™, ArchiMate® and BPMN™, allied with his extensive experience in using the Enterprise Architect modeling tool, allows Frank to successfully provide training and consulting services to a broad variety of customers across many industries.





## **Traceability and Navigation**

Overview

The Relationships window

The Relationship Matrix

The Gap Analysis Matrix

The Traceability window

Other traceability features

### **UN/CEFACT Modeling Methodology (UMM)**

**Business Collaboration Model** 

Overview

**Business Requirements View** 

**Business Domain View** 

Business: Category, Area, Process Use Case, Process, Process Action, Shared/Internal Entity State,

**Process Area** 

**Business Partner View** 

Business Partner, Stakeholder

**Business Entity View** 

**Business Entity** 

**Business Entity State** 

**Business Data View** 

**Business Choreography View** 

**Business Transaction View** 

Authorized Role, Requesting/Responding Pin, Requesting/Responding Action,

Shared Business Entity State, Business Transaction Use Case, Business Transaction Partition,

**Business Transaction** 

**Transaction Patterns** 

**Business Collaboration View** 

Authorized Role, Business Transaction Action, Nested Business Collaboration

Business Collaboration: Use Case, Protocol, Partition, Action/Call

**Business Realization View** 

**Business Realization Use Case** 

DAY 2

**Business Information View** 

Business Information, Information Envelope

UML Profile for Core Components (UPCC)

**End-to-end Exercise** 





#### **Core Tool Features**

#### **Documentation Generation**

Template driven RTF generator Diagram and Package options Linking into Microsoft Word Model documents Master documents Generating to an Artifact HTML generator

#### **Document Artifacts**

Creating
Linked Documents
External document links

#### **Model Searches**

Initiating
Configuring
Viewing results
Custom searches
Other features

# **Managing Baselines and comparing models**

Creating baselines Administering baselines Package comparisons Diagram comparisons