

# Modelling with Enterprise Architect in Practice

Course code: GOC260

The course is focused on practical handling of the Enterprise Architect (EA) tool. The EA tool is used for analysis, design, documentation, management support, support of model transformation (MDA) and team visual communication support. The EA is particularly used for team software project support. In this course, we will emphasise wide spectrum of this tool and their practical trying. The course is also suitable for beginners who have no experience with Enterprise Architect.

## What we teach you

- to familiarize with handling the tool step by step
- to work with models, diagrams and elements
- to work with the basic UML diagram portfolio
- to use the possibilities of project management support
- to use the team support of the tool
- to understand artefact connecting, hyperlink introduction
- to generate documentation, to work with MDA transformation
- to use various models for business models
- to use mind maps for team sessions
- to generate source codes and deciphering codes (reverse engineering)
- and much more

## Required skills

basic UML knowledge on the GOC26 course level

## Course Outline

### Introduction to working with Enterprise Architect

- Familiarize with Enterprise Architect tool philosophy
- Terminology used
- Project structure
- Root model structure
- View structure (Model View)
- Package use
- Handling of Enterprise Architect functions
- Working windows
- Tool configuration
- Configuration of elements design

### Modelling in the process of analysis and SW design

- Modelling of processes (diagram of activities in UML, diagram BPMN)
- Modelling of requirements (Requirements Model)
- Use case Model, structured scenario, generating of related diagram of activities

### Modelling of analytic classes (Class Diagram), generating of state object diagram, sequence diagram

- Generating of class source code, generating the class in the diagram from the file code
- Modelling database charts, MDA transformation class -> database chart. Generating of DDL script, import of database charts into diagram (Reverse Engineering)
- User Interface model

### Creating documentation

- Generating of model documentation
- Working with templates

#### GOPAS Praha

Kodařská 1441/46  
101 00 Praha 10  
Tel.: +420 234 064 900-3  
[info@gopas.cz](mailto:info@gopas.cz)

#### GOPAS Brno

Nové sady 996/25  
602 00 Brno  
Tel.: +420 542 422 111  
[info@gopas.cz](mailto:info@gopas.cz)

#### GOPAS Bratislava

Dr. Vladimíra Clementisa 10  
Bratislava, 821 02  
Tel.: +421 248 282 701-2  
[info@gopas.sk](mailto:info@gopas.sk)



Copyright © 2020 GOPAS, a.s.,  
All rights reserved

# Modelling with Enterprise Architect in Practice

The relation matrix of relations tracing between model elements, Traceability window

Functions for project management

Team cooperation support

- Management of change function approach (Security by Role)
- Export-/Import of project elements in XMI and CSV form
- Export-/Import of UML profile
- Export-/Import of reference data
- Coordination of model elements sharing between users (Version Control)

Instalation of Enterprise Architect with repository saved in database

**GOPAS Praha**  
Kodařská 1441/46  
101 00 Praha 10  
Tel.: +420 234 064 900-3  
[info@gopas.cz](mailto:info@gopas.cz)

**GOPAS Brno**  
Nové sady 996/25  
602 00 Brno  
Tel.: +420 542 422 111  
[info@gopas.cz](mailto:info@gopas.cz)

**GOPAS Bratislava**  
Dr. Vladimíra Clementisa 10  
Bratislava, 821 02  
Tel.: +421 248 282 701-2  
[info@gopas.sk](mailto:info@gopas.sk)



Copyright © 2020 GOPAS, a.s.,  
All rights reserved