

# **SIRIUS TRAINING - BASICS**

# **Course Goals**

Learn how to create a simple modeling environment with Sirius
Learn the methodological and technical bases for building a modeling workbench

### Our added -value

The course is designed by the creators of the Sirius Project and other Eclipse committers. Many hands-on exercises (50%) Duration: 28 hours (8 half days)

Audience: Architects, developers

**Prerequisites:** Basic knowledge of Java development and experience using the Eclipse IDE.

### 1 - MDE and Eclipse overview

- Introduction to MDE and Domain Specific Modeling concepts
- Overview of the Eclipse modeling technologies (EMF, GMF)

#### **Exercises**

- Environment installation and configuration
- Models creation using the tree editor

#### Duration: 1h

# 2 - Sirius overview

- The Sirius approach
- Architecture
- End-user's features
- Overview of navigation languages

#### **Exercises**

• Hands-on with provided examples **Duration:** 3.5h

# 3 - Introduction to meta-modeling with EMF

- Basic concepts of EMF
- The Ecore meta-model
- The first modeling tool created by EMF
- The generation model: GenModel
- Links between meta-models

### Exercises

- Development of a basic EMF modeler based on a specific metamodel, model instances creation
- First customizations of the modeler

Duration: 2.5 h

# 4 - Navigation with AQL

- Overview
- Syntax
- Tuning queries

### Exercises

• Navigation and advanced querying with system services **Duration:** 3.5h

# 5 - Diagram representation

- Specific interpreters
- The viewpoints specification file
- Mapping between semantic and graphical notions
- Specification of a graphical representation

### Exercises

- Creation of "class-diagram-like" graphical viewpoints
- Discovery of available shapes
- Duration: 3,5h

# 6 - Editing with diagrams

- Java services
- Other edition tools
  - Editing the label
  - Double-click
  - Contextual menus

#### • ... Exercises

• Enhancement of the sample modeler with extended tools **Duration:** 7h

# 7 - Creating advanced viewpoints

- Conditional styles
- Filters
- Mappings specialization
- Validation rules and quick-fixes
- Internationalisation
- Properties Views

### Best practices

Exercises

 Enhancement of the sample modeler with validation rules, quickfixes and dynamic elements
 Duration: 2.5h

# 8 - Other representation types

- Table
- Matrix
- Tree

# Exercises

• Enhancement of the sample modeler with tables, matrix and trees **Duration:** 3.5h

# 9 - Modeler deployment

- Componentization extension
- Feature creation
- Creation and export of an update site
- Installation of an update site
- Build with Maven/Tycho

### Exercises

• Creation of a build for the sample modeler **Duration:** 1h