SPARX EA TOOL & BPMN MODELLING

INTRODUCTION

Sparx Enterprise Architect is a multi-user, graphical tool that can be used for full life cycle modelling from high-level specifications to analysis, design, implementation, test and maintenance models. It complements UML 2.5 with BPMN support and extension elements for analysis, requirements and process management.

COURSE DESCRIPTION

This 4-day course provides instruction on how to best use the Sparx Enterprise Architect tool and teaches delegates how to create business process models using BPMN in the tool. During the course, foundational process modelling concepts are explained and applied in real world examples and assignments.

Upon completion of this course, delegates will be able to create BPMN process models that capture the various scenarios of business processes in a way that can be understood by the stakeholders.

This course ideal for teams who have just adopted Sparx Enterprise Architect and need to learn how to use the tool for process modelling.

COURSE DURATION

Four days

WHO SHOULD ATTEND?

Business Analysts System Analysts Process Modellers Process Engineers

Business Architects

Information Architects

Enterprise Architects

Solution Architects

EQUIPMENT

Each delegate must have a laptop on which Sparx Enterprise Architect is installed. Licenses must be provided. A free 30-day trial may be used

PREREQUISITES

None

COURSE CONTENT

Sparx Enterprise Architect Toolset

- Introduction
- Using the user interface
- Repositories and Models
- Packages, Elements and Diagrams
- Navigating
- Generating Documentation
- Using MDG Technologies

BPMN 2.0 Level 1

- Introduction to BPMN 2.0
- Business Process Contents
- Process Scenarios
- Process Collaboration
- Intermediate Events
- Lanes
- Parallelism
- Sub-Processes
- Data, Databases & Applications

COURSE LOGISTICS

Courses are available on request for groups of 5 or more delegates.

CONTACT US

www.realirm.com/training or training@realirm.com

