BPMN PROCESS MODELLING

INTRODUCTION

Process modelling is a foundational skill required for the implementation of a complete Business Process Management capability. The methodology and notation used when documenting business processes are extremely important for standardisation. With a standard process modelling notation and methodology, process objects can be reused, models can be read and understood across business units and process modellers can work across modelling projects without restraint.

COURSE DESCRIPTION

This 3-day course teaches delegates how to create business process models using BPMN 2.0 in MS Visio. 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.

COURSE DURATION

Three days

EQUIPMENT

For the duration of the course, each delegate will need a computer on which MS Visio is installed.

PREREQUISITES

Basic competence in MS Visio

WHO SHOULD ATTEND?

Business Analysts
System Analysts
Process Modellers
Business Architects
Information Architects
Solution Architects
Enterprise Architects

COURSE CONTENT

- Introduction to BPMN
- Microsoft Visio
- Business Process Contents
- Process Scenarios
- Process Collaboration
- Intermediate Events
- Lanes
- Parallelism
- Sub-Processes
- Data, Databases and Application

COURSE LOGISTICS

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

CONTACT US

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

