

ZACHMAN FRAMEWORK TRAINING

INTRODUCTION

The Zachman Framework is a two-dimensional classification schema or enterprise ontology for Enterprise Architecture which provides a formal and structured way of viewing and defining an enterprise.

COURSE DESCRIPTION

This two-day course provides you with an understanding of the Zachman Framework and how to apply it. It includes an overview of the TOGAF® Architecture Development Method (ADM) as well as guidance on how to use the Zachman Framework to define ADM deliverables. The material is made practical with examples and a case study exercise that addresses both the Zachman Framework and the ADM.

COURSE DURATION

Two days

COURSE MATERIALS

- Printed course manual
- On-line material and exercises available in Google Classroom

WHO SHOULD ATTEND?

Enterprise architects
Information architects
Technology architects
Application architects
System integrators
Business analysts
Other business and technical specialists engaged in the development of enterprise architectures

PREREQUISITES

Knowledge of TOGAF is helpful, but not mandatory.

COURSE OUTLINE

Day 1: Zachman Framework

- Architecture Definition
- Zachman Framework Overview
- Primitives and Composites
- Zachman Framework Rules
- Zachman Framework Types
- Applying the Zachman Framework

Day 2: Zachman Framework & TOGAF

- TOGAF Architecture Development Method Overview
- Zachman Framework mapping to TOGAF Content Framework
- Zachman Framework mapping to ADM Deliverables
- Case Study –Zachman Framework and ADM

COURSE LOGISTICS

View the public course schedule at www.realirm.com.

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

CONTACT US

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

