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Sign up

# TOGAF Enterprise Architecture Practitioner

2 days (14 hours)

## Overview

The TOGAF Enterprise Architecture Practitioner training helps you apply the ADM to real-world scenarios: program scoping, IT urbanization, and business/IT alignment. You'll leave with techniques you can immediately apply to produce traceable and governed architecture decisions.

The goal is to master the operational implementation of TOGAF: adapting the ADM to the context, structuring requirements, managing transitions, and ensuring compliance. We emphasize decision-making, trade-off management, and alignment with enterprise governance.

The approach is hands-on: guided workshops, mini-case studies, deliverable reviews, and architecture committee simulations. You will produce key artifacts: Architecture Definition Document, Architecture Requirements Specification, roadmap, Transition Architectures, and Architecture Contract.

## Objectives

- Apply the ADM end-to-end to a business scenario.
- Adapt and select TOGAF deliverables based on the context.
- Manage requirements, risks, and decisions through clear traceability.
- Build a roadmap and realistic transition architectures.
- Establish governance and compliance controls.

## Target Audience

- Enterprise, IT, or solution architects
- Urbanization, transformation, or governance managers
- Project/program managers dealing with architectural challenges
- IS organization and strategy consultants

# Prerequisites

- Knowledge of TOGAF Part 1 (Foundation) and TOGAF terminology
- Basic understanding of enterprise architecture and modeling (processes, data, applications)
- Experience with IT projects and stakeholder management
- Understanding of governance and requirements management principles

# Technical prerequisites

- PC/Mac with at least 8 GB of RAM (16 GB recommended)
- Windows, macOS, or Linux
- Office suite for producing deliverables (documents, spreadsheets, presentations)
- Modeling tool of your choice (or provided templates) and PDF reader

# TOGAF Enterprise Architecture Practitioner Training Program

[Day 1 - Morning]

## Mastering ADM at the Practitioner level: steering, iterations, and governance

- Positioning ADM in a real-world context: cycles, increments, and change management
- Defining roles, responsibilities, and expected deliverables by phase (A through H)
- Implementing Architecture Governance: Architecture Board, principles, and compliance
- Organizing the Architecture Repository: structure, reuse, and traceability
- Hands-on workshop: Building an ADM overview (phases, deliverables, stakeholders) for a case study.

[Day 1 - Afternoon]

## Phases A through C: Scope definition, vision, and business/IT architectures (decision-making level)

- Phase A: formalize the mandate, vision, scope, and stakeholders
- Phase B: Structuring the business architecture (capabilities, value streams, organization)
- Phase C: Defining Data & Applications (conceptualization, dependencies, requirements)
- Managing requirements: backlog, prioritization, and architecture acceptance criteria
- Hands-on workshop: Developing an Architecture Vision and a requirements-components matrix.

[Day 2 - Morning]

## Phases D & E: Technology Architecture and opportunities/solutions

- Phase D: Define the technology target (platforms, networks, security, standards)
- Identify building blocks (ABB/SBB) and industrialization constraints
- Phase E: Solution scenarios, options, impacts, and trade-offs
- Assess risks, costs, dependencies, and value (architecture business case)
- Hands-on workshop: Develop two solution options and a well-reasoned recommendation.

## [Day 2 - Afternoon]

### Phases F through H: Roadmap, migration, implementation, and change management

- Phase F: Build the roadmap and work packages (priorities, milestones, dependencies)
- Phase G: Prepare implementation governance (architecture contracts, compliance)
- Phase H: Organize the Change Management Architecture (triggers, decisions, backlog)
- Practitioner Techniques: gap analysis, matrices, viewpoints, and compliance criteria
- Hands-on workshop: Developing a migration roadmap and a compliance monitoring plan.

## Target Audience

This training is intended for both individuals and companies, large or small, seeking to train their teams in new advanced IT technologies or to acquire specific business knowledge or modern methodologies.

## Assessment upon enrollment

The pre-training assessment complies with Qualiopi quality standards. Upon final registration, the learner receives a self-assessment questionnaire that allows us to evaluate their estimated proficiency in various types of technologies, as well as their expectations and personal goals regarding the upcoming training, within the limits imposed by the selected format. This questionnaire also allows us to anticipate certain connection or internal security issues within the company (intra-company or virtual classroom) that could pose challenges for monitoring and ensuring the smooth running of the training session.

## Teaching Methods

Practical Course: 60% Practical, 40% Theory. Training materials distributed in digital format to all participants.

## Organization

The course alternates between theoretical input from the trainer, supported by examples and reflection sessions, and group work.

## Assessment

At the end of the session, a multiple-choice questionnaire is used to verify that the skills have been properly acquired.

# Certification

A certificate will be issued to each trainee who completes the entire training program.