



DIGILEAF INC.

Leading Excellence Among Fellows

Course Outline

Enterprise Architecture Learning Track

Using an Enterprise Architecture Framework – TOGAF® 9.1 (Overview of TOGAF 9.1)

The latest version of TOGAF features significant enhancements to key capabilities of the architecture framework. This includes new materials that show in detail how the Architecture Development Method (ADM) can be applied to specific situations, such as service-oriented architecture (SOA) and security architecture.

TOGAF 9 is a detailed method and set of supporting resources for developing an Enterprise Architecture. Developed and endorsed by the membership of The Open Group's Architecture Forum, TOGAF 9 represents an industry consensus framework and method for Enterprise Architecture that is available for use internally by any organization around the world - members and non-members of The Open Group alike - subject to license conditions.

As a comprehensive, open method for Enterprise Architecture, TOGAF 9 complements, and can be used in conjunction with, other frameworks that are more focused on specific aspects of architecture or for vertical sectors such as Government, Defense, and Finance.

Who is this module for?

This module is designed for a range of professionals wishing to get an overview and basic skills in designing architectures. This course is fit for those who are moulded to be an enterprise architect, solution architect, IT architect or any domain architect that leads to the career path of architecting the organization.

Potential candidates for this module are:

- Head of Division/Departments
- Enterprise Architects
- Solution Architects
- IT Architects
- Technology Officers

Topics

- I. The Business Rationale for Enterprise Architecture and TOGAF
- II. The TOGAF Architecture Development Method and its deliverables, including Business, Data, Applications and Technology Architecture
- III. The Enterprise Continuum
- IV. Enterprise Architecture Governance
- V. Architecture Principles and their Development
- VI. Architecture Views and Viewpoints
- VII. An Introduction to Building Blocks
- VIII. Architecture Partitioning
- IX. Content Framework and Meta Model
- X. Capability Based Planning
- XI. Business Transformation Readiness
- XII. Architecture Repository

Duration 2 day(s)