

TOGAF For Practitioners – (Level 1 & 2)

Why Learn TOGAF For Practitioners – (Level 1 & 2)?

TOGAF is a proven enterprise architecture methodology and framework used by the world's leading organizations to improve business efficiency.

TOGAF helps practitioners utilize resources more efficiently and effectively, and realize a greater return on investment.

TOGAF is an industry-standard architecture framework that may be used freely to develop an information systems architecture.

Audience Profile

- Individuals who require a deeper understanding of TOGAF 9 (e.g. System Integrators, Operational, business and IT developers, CIO's and IT managers, Program and Project leaders, IT specialists, architects)
- Professionals who are working in an organization where TOGAF
 9 has been adopted and who need to participate in architecture projects and initiatives
- Architects who will be responsible for developing architecture artifacts
- Architects who wish to introduce TOGAF 9 into an architecture practice
- Architects who want to achieve a recognized qualification to demonstrate their detailed knowledge of TOGAF 9

Prerequisites

 There are no formal prerequisites; it is recommended that participants have experience in the IT domain.



Course Overview:

- The TOGAF V9.2 Level 1 and Level 2 course is a 5-day, interactive, classroom-based learning experience.
- The course covers curriculum of both Level1 and level2.
- The Foundation level content enables participants to successfully complete the associated TOGAF Level 1 exam, known as TOGAF 9 Foundation.
- The certification provides validation that the candidate has gained knowledge of the terminology, structure, and basic concepts of TOGAF 9, and understands the core principles of Enterprise Architecture and TOGAF.
- The TOGAF 9 Level 2 content focuses on the practical application of TOGAF 9 framework, building on the foundational knowledge and comprehension of Level 1, using practical scenarios to enforce concepts.

TOGAF For Practitioners – (Level 1 & 2) Outline:

- TOGAF FOR PRACTITIONERS LEVEL 1
- Module 1: Course Introduction
- Module 2: Enterprise Architecture & Ndash; An Introduction
- Module 3: The Togaf & Reg; Standard & Ndash; An Introduction
- Module 4: The Architecture Development Method
- Module 5: Enterprise Continuum and Architecture Repository
- Module 6: Architecture Content Framework & Nbsp;
- Module 7: Adapting Adm To the Context
- Module 8: Architecture Principles and Requirements
- Module 9: Architecture Vision
- Module 10: Technology Architecture
- Module 11: Architecture Governance
- Module 12: Enterprise Integration
- Module 13: Architecture Patterns
- TOGAF FOR PRACTITIONERS LEVEL 2
- Module 1: Course Introduction
- Module 2: The Architecture Development Method
- Module 3: Enterprise Continuum and Architecture Repository
- Module 4: Architecture Content Framework
- Module 5: Preliminary Phase and Requirements Management
- Module 6: Architecture Vision & Nbsp;
- Module 7: Business Architecture
- Module 8: Information Systems Architecture
- Module 9: Technology Architecture
- Module 10: Transition Planning
- Module 11: Implementation Governance And Architecture Change Management
- Module 12: Enterprise Security Architecture
- Module 13: Enterprise Integration And Service Oriented Architecture
- Module 14: Architecture Capability Framework
- Case study
- Exercise

Training Solutions:

√ Offline Classroom Instructor-Led Training in our labs or onsite Locations.

√ Virtual Instructor-Led Training Via Virtual Video Conferencing Tools.

Why Learners Prefer CLS as their Trainin Services provider?

- Premuim Training Services Accredited from Global Technology Vendors.
- Best Rated Experts & Certified Trainers in Egypt.
- Official Training Hours, Practice Labs, Handson Learning.
- CLS Training Classrooms are designed with High Edge PCs and Training Facilities.
- Return on Training Investment is Guaranteed to boost performance.























