

TOGAF® 9.2 Training (Level 1)

New York - San Francisco - London - Sydney - Dubai - Singapore - Vancouver - Bangalore





the knowledge academy

Contents

Contents	2
TOGAF® 9.2 Training (Level 1)	3
Syllabus	4
Module 1: Management Overview	- 5
Module 2: Introduction to the Architecture Development Method	6
Module 3: Enterprise Continuum and Tools	
Module 4: Architecture Governance	8
Module 5: Architecture Views and Viewpoints	10
Module 6: Stakeholder Management	- 11
Module 7: Building Blocks	- 12
Our Delivery Methods	13
Contact us	14

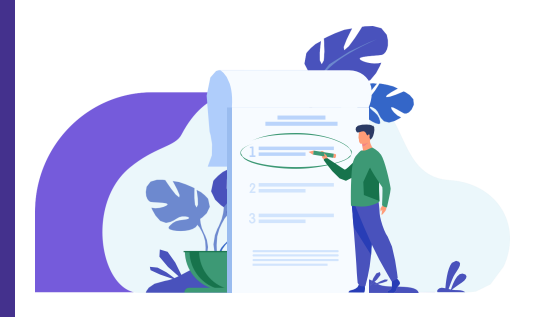


theknowledgeacademy

TOGAF® 9.2 Training (Level 1)

- ✓ TOGAF® is an enterprise architecture framework that helps you to define business goals and align them with architecture objectives. It allows individuals to design, build, and evaluate the exemplary architecture for their organisation.
- ✓ This TOGAF® 9.2 Training Course (Level 1) training course gives delegates a basic understanding of the terminology, structure, and key Enterprise Architecture principles of TOGAF®. This course is fully accredited by The Open Group.
- ✓ During this training, you will learn various concepts such as architecture types, governing the ADM, importance of governance, value of a framework, TOGAF® components, building blocks, and many more.





Syllabus

This course is split into 7 easy-to-understand modules by which you will be able to apply the concepts of TOGAF® to an enterprise architecture and technology environment.

- Module 1: Management Overview
- Module 2: Introduction to the Architecture Development Method
- Module 3: Enterprise Continuum and Tools
- Module 4: Architecture Governance
- Module 5: Architecture Views and Viewpoints
- Module 6: Stakeholder Management
- Module 7: Building Blocks

Management Overview

- The Open Group
- The Open Group Mission
- Architecture Forum Mission
- What is an Enterprise?
- What is an Architecture?
- What is Enterprise Architecture?
- Architecture Types
- Why Enterprise Architecture?
- Pressure to Develop Enterprise Architecture
- Business Benefits of Enterprise Architecture
- Importance of Governance
- What is an Architecture Framework?
- Value of a Framework
- Architecture Development Method

- TOGAF® Origins and Scope
- Member (End User) Driven
- TOGAF® Long-Term Goals
- Structure of the Standard
- TOGAF® Components
- ADM Basic Principles
- Preliminary Phase



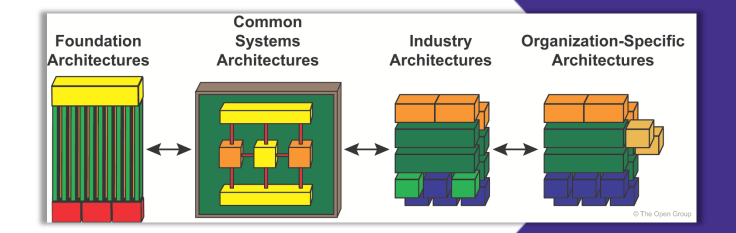
Introduction to the Architecture Development Method

- What is the TOGAF® ADM?
- Relationship to Other Parts of the TOGAF® Standard
- ADM Phase Steps Example
- Adapting the ADM
- Governing the ADM
- Reasons to Constrain the Scope of Architectural Activity
- Architecture Integration



Enterprise Continuum and Tools

- Roadmap
- Overview
- Architecture Reuse
- Enterprise Continuum: Constituents
- Architecture Continuum
- Solutions Continuum
- Relationships
- Using the Continuum
- Tools can Model the Enterprise Architecture



Architecture Governance

- Introduction to Governance
- Governance and the ADM
- Nature of Governance
- Governance Basic Principles
- Levels of Governance
- An IT Governance Framework COBIT®
- TOGAF® Architecture Governance Framework
- Conceptual Structure
- Architecture Governance Framework Conceptual Structure
- Organisational Structure
- Benefits of Architecture Governance
- Architecture Governance in Practice



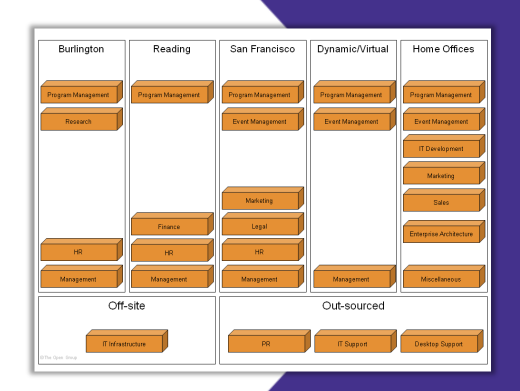
Architecture Governance

- Architecture Board Value
- Architecture Board Responsibilities
- Architecture Board Operations
- Architecture Contracts
- Architecture Compliance: Terminology and Review Process
- Establishing an Architecture Capability



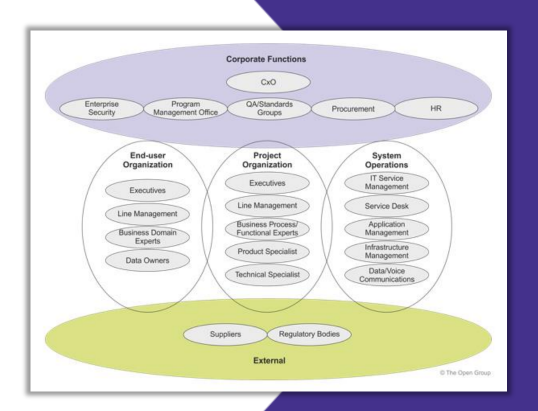
Architecture Views and Viewpoints

- System
- Stakeholders
- Concerns
- Architecture View
- Architecture Viewpoint
- Architecture Views and Viewpoints
- What is an Architecture View?
- Developing Architecture Views in the ADM
- Exercise: Views and Viewpoints for a Simple Airport System
- Architecture View Creation Process
- Using TOGAF® Artefacts
- Catalogues
- Stakeholder Map Matrix



Stakeholder Management

- What is Stakeholder?
- Stakeholder Management
 - Identify Stakeholders
 - Classify Stakeholder Positions
 - Determine Stakeholder Management Approach
 - Tailor Engagement Deliverables



Building Blocks

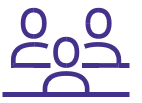
- Building Block Characteristics
- Architecture Building Blocks (ABBs)
- ABB Specifications
- Solution Building Blocks (SBBs)



Our Delivery Methods









POPULAR

Online Instructor-led

Join a scheduled class with a live instructor and other delegates.

Ask questions, share documents, interact with whiteboards, ask live questions and communicate with your trainer and peers.

Access the best pool of trainers, wherever you are.

POPULAR

Online Self-paced

expert trainers are on hand to help you with anything.
All of our courses come with a standard 90 days access which can be upgraded if need be..
Our e-learning platform is available on all devices.

In-house

Our courses can be adapted to meet your individual project or business requirements. In-house training gives your team a great opportunity to come together, bond and discuss, which may be limited in a standard classroom setting.

Classroom

Some of our courses are available in our classrooms. All of our trainers are highly qualified, having 10+ years of experience.

We use the highest quality learning facilities to make sure your experience is as comfortable as possible.

Contact Us

Europe



+41 800 312616

+32 80077519

North America



Oceania



Asia

