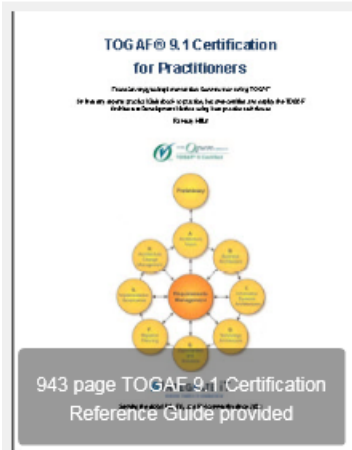


TOGAF 9.1 Certification for Practitioners

Course Description

4 days – expert led hands-on and exam testing



Today's CEOs know that the effective management and exploitation of information technology is a key factor to business success, and an indispensable means to achieving operational excellence. A well-formed Enterprise Architecture practice addresses this need, by providing a strategic context for the evolution of business and IT system in response to the constantly changing needs of the business environment.

TOGAF, an Open Group standard, is a proven Enterprise Architecture methodology and framework used by leading global organizations to improve business efficiency. TOGAF helps organizations to avoid being locked into legacy and proprietary solutions, utilize scarce resources more efficiently and effectively, and to realize a greater return on investment. TOGAF is the leading industry-standard Architecture Framework that may be used freely by your organization to develop and align the business models and related information systems architecture

to realize successful business and IT transformation outcomes.

Objectives

This course is required to thoroughly understand how the TOGAF ADM methods and structures work effectively for students who need to both, deploy TOGAF, and receive the career changing value and respect of attaining the full TOGAF 9.1 Certification upon completion. The course is designed for architects who are interested in learning more about TOGAF 9 using a pragmatic hands-on approach when adopting TOGAF 9 Architecture Development Method, standards and best practices using real world comprehensive case study.

The purpose of an Enterprise Architecture capability is to identify and manage the people, process and technology elements of an organization. All elements need to be clearly understood and available in an interactive model which can then be used to evaluate existing operations and manage change over time. The key advantages that result from a good enterprise architecture bring important business benefits, which are clearly visible in the net profit or loss of any organization.

As a comprehensive, open method for Enterprise Architecture, TOGAF 9 compliments, 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, Finance, Insurance, Healthcare, Retail and many others. A comprehensive mission tested course that pragmatically reveals how to perform Architecture modeling

TOGAF 9.1 Certification for Practitioners

and reporting using a role based approach. Follow one project through the ADM and Architecture life cycle to learn how advanced Architects do it.

Lesson Plans

Perform hands-on workshops following one cycle of the TOGAF ADM under the watchful eye of a highly skilled Enterprise Architect with years of successful deployments. Experience and expertise matters.

1. Introduction - **Day 1**
2. Management Overview
3. TOGAF 9 Components
4. Architecture Development Method (ADM)
5. Enterprise Continuum
6. Architecture Governance
7. Partitions Levels and Iterations
8. Architecture Skills Framework
9. Views and Viewpoints
10. Architecture Vision Phase – **Day 2**
11. Stakeholder Management
12. Implementation Support
13. Business Architecture Phase
14. Information Systems Phase - Application Architecture
15. Information Systems Phase - Data Architecture
16. Technology Architecture Phase
17. Opportunities and Solutions Phase – **Day 3**
18. Migration Planning Phase
19. Migration Planning Techniques
20. Implementation Governance Phase
21. Architecture Change Management Phase
22. Requirements Management Phase
23. Preliminary Phase – **Day 4**
24. Architecture Repository
25. Architecture Content Framework
26. Content Meta model
27. TOGAF 9 Review
28. Level 1 – Practice testing and debrief
29. Level 2 – Practice testing and debrief
30. Course closing and Evaluation

TOGAF 9.1 Certification for Practitioners

TOGAF Practitioners Toolkit

Save time and immediately power up your practice during the course and your next project. Every participant receives the following course handouts:

- Color hand-outs of TOGAF 9 Components
- TOGAF 9.1 Project Templates
- Completed 9.1 TOGAF Certification PDF Reference Guide
- Suggested Work Packages to generate the Architecture Definition Documents for Business, Application, Data and Technology domains into MS Word, SharePoint or Web
- Requirements Management catalog for knowledge sharing and reuse
- Reuse Matrices and Diagram Patterns
- MS Word, MS Excel reporting and documentation reuse Templates
- 943 page TOGAF 9.1 Certification Reference Guide

Audience

- Architects who need to achieve a recognized TOGAF 9.1 Level 1 & Level 2 Certification
- Architects who wish to successfully deploy TOGAF 9.1 into an organization
- Individuals who require a deeper understanding of TOGAF 9.1
- Professionals who are working in an organization where TOGAF 9.1 has been adopted
- Architects who will be responsible for developing architecture artifacts
- Individuals who require a proven approach when deploying and using TOGAF 9.1
- Business Analysts
- Business Architects
- Enterprise Architects
- Software Engineers
- Project Managers

Certifications

- Learn the TOGAF ADM from a highly practiced Enterprise Architect practitioner, then practice taking the TOGAF 9.1 Level 1 and Level 2 exams during the last day of class. Your instructor will grade your results and then debrief your practice exam answers to ensure you pass the TOGAF 9.1 Level 1 and Level 2 Prometrics exam.
- TOGAF Certification Examination (Level 1 and Level 2) may be purchased from Prometrics.
- Students may schedule their exams at a Prometrics Test Center in your area. A Prometrics Test voucher is valid for one year. You must pass both Exams to achieve full TOGAF 9.1 certification.

TOGAF 9.1 Certification for Practitioners

Testimonials

“I really liked the translation of theoretical TOGAF to the many real world examples shared by our instructor. Who said that TOGAF is abstract it may be the instructor that makes the key difference to learning and passing the exam?” – Information Architect, State of California, Sacramento

“Overall I think I can use the TOGAF ADM in our organization to translate IT geek speak into something the Executive will understand and support going forward” – Enterprise Architect, Energy Sector, Charlotte, NC

“Ramsay Millar was great and I get see a huge benefit for our organization and I passed the exam the first time” – Solution Architect, Standard and Poor, NY

“I feel every architect in our organization must study the TOGAF, they are missing so much” – Business Architect, Wells Fargo Bank, San Francisco

Workshop Leader – Ramsay Millar



Ramsay Millar, INTEGRATE IT is an active participant in Business Architecture practice and standards worldwide. He contributes to the combined Business Architecture Guild and OMG Business Architecture committee, the Open Group TOGAF committee and is a strong supporter of the International Association of Business Analysts (BABOK).

Ramsay has delivered hundreds of successful events for the clients he services. He leads interactive hands-on workshops which are results oriented and focus on applying best practices to real world challenges. Ramsay is a proven practice leader and an ideal mentor and educator capable of transferring critical skills that will dramatically improve your next project. Millar's Core Competencies are:

- Enterprise Architect, TOGAF 9.1 certified with 32 years of EA experience
- Authored courses, delivered training and has Implemented TOGAF 9 since 2009
- Business Architect, BIZBOK, OMG and IIBA BABOK
- Business Analyst, Requirements Management, BACP, CMMI, IEEE and BABOK
- Project Manager with a history of hundreds of very successful projects
- Full life cycle Software Development using Agile Unified Process (UP)
- Modeling Frameworks & UML Tools expert
- Professional educator and independent consultant since 1997
- Expert in project readiness, productivity and time saving techniques