

Inspiring growth and improvement

TOGAF[®] Level 2 - Certified

www.businessbeam.com



Learn how to practically apply Enterprise Architecture concepts based on TOGAF and prepare for the Certified-level qualification.



Introduction

The TOGAF 9.2 Level 2 Certified course is a 2-day, interactive, classroom-based learning experience. The course 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.

The purpose of certification for TOGAF 9.2 Level 2, known as TOGAF 9 Certified, is to provide validation that in addition to the knowledge and comprehension of TOGAF 9 Foundation, the candidate is able to analyze and apply this knowledge. The learning objectives at this level therefore focus on application and analysis in addition to knowledge and comprehension

Learning Objectives

Individuals certified at this level will have demonstrated their understanding of:

- > How to apply Architecture Governance in development of an enterprise architecture
- How to apply the TOGAF Architecture Content Framework
- The TOGAF Technical Reference Model and how to customize it to meet an organization's needs
- > The Integrated Information Infrastructure Reference Model
- > The content of the key deliverables of the ADM cycle
- > How an enterprise architecture can be partitioned to meet the specific needs of an organization
- How to adapt the ADM for security
- > SOA as a style of architecture
- The purpose of the Architecture Skills Framework and how to apply it

Contents

- > Preliminary Phase
- Architecture Governance
- > Business Scenarios Technique
- > Phase A: Architecture Vision
- > Architecture Content Framework
- Stakeholder Management
- TOGAF Content Metamodel
- Architecture Implementation Support Techniques
- Phase B: Business Architecture
- Phase C: Information Systems Architectures Data Architecture
- > Phase C: Information Systems Architectures -Application Architecture
- > TOGAF Foundation Architecture: The TRM
- The Integrated Information Infrastructure Reference Model

- > Phase D: Technology Architecture
- Migration Planning Techniques
- > Phase E: Opportunities & Solutions
- > Phase F: Migration Planning
- > Phase G: Implementation Governance
- Phase H: Architecture Change Management
- > ADM Architecture Requirements Management
- Architecture Partitioning
- The Architecture Repository
- Guidelines for Adapting the ADM: Iteration and Levels
- > Guidelines for Adapting the ADM: Security
- Architecture Maturity Models
- > Architecture Skills Framework



Recommended Participants

- > Individuals requiring a deeper understanding of the TOGAF 9 standard
- Professionals working in an organization where the TOGAF 9 standard has been adopted and who need to articipate in architecture projects and initiatives
- > Architects who will be responsible for developing architecture artifacts
- Architects who wish to introduce the TOGAF 9 standard into an architecture practice:
- Architects who want to achieve a recognized qualification to demonstrate their detailed knowledge of the TOGAF 9 standard.

Prerequisites

TOGAF 9.2 Level 1 Foundation Certificate is required for TOGAF Level 2 examination.

Course Format

The course uses a stimulating mix of instructions, workshops, quizzes, discussions and a practice-exam.

Duration

Training: 2 days

Materials Provided

- > Course reference manual containing copy of course slides, support documents, quizzes and answers
- > Practice exam
- Course Certificate

Practice Exam

A practice examination is part of this course. The practice exam aims to help participants in passing the certification exam.

Certification Exam

This training course prepares participants for TOGAF 9.1 Level 1 (Foundation) and Level 2 (Certified) examinations.

Level 1 exam comprises 40 questions in simple multiple-choice format. 55% or 22 points out of 40 are required to pass this exam.

Level 2 exam comprises of 8 complex scenario questions, with gradient scoring. This exam is open book and covers the complete Level 2 learning outcomes. The correct answer scores 5 points, the second-best answer 3 points, and the third best answer 1 point. The distracter scores zero points. 60% or 24 points out of 40 are required to pass this exam.

Please note that the certification exam is not part of this training course. The certification exam can be attempted at any Prometric center.



About Business Beam

Business Beam is a top of the line digital transformation consultancy firm known for its world-class skills and capabilities to deliver value driven services and solutions. We help organizations to resolve their issues related to governance, operations, quality, services, projects, enterprise architecture, information security, business continuity, human resources, risk and internal audit.

Established in 2004 as a performance improvement firm with a vision to drive organizations towards corporate excellence, Business Beam has served hundreds of organizations of various sizes, different domains and geographical regions including USA, Saudi Arabia, UAE, Oman, Bangladesh, Hong Kong and Pakistan. During the years in operations, we have successfully delivered hundreds of consulting assignments and training courses. Thousands of professionals and executives from different organizations and nationalities have attended them.

Business Beam is CMMI Institute Partner, AXELOS Certified Partner, LearningCert Training
Affiliate and itSMF member firm.

Contact Us

To find out more about how
Business Beam can help you meet
your growth objectives, visit
www.businessbeam.com
or contact us at
training@businessbeam.com









Copyrights © 2004-2019 Business Beam. All rights reserved unless otherwise stated

PMI®, PMBOK®, PMP®, CAPM®, PgMP®, PfMP®, PMI-ACP®, PMI-PBA®, PMI-PBA®, PMI-SP®, and OPM3® are registered marks of the Project Management Institute, Inc. ITIL®, IT Infrastructure
Library®, PRINCE2®, PRINCE2 Agile®, MSP®, MoP®, P3O®, MoV®, M_o_R®, RESILIA® and AgileSHIFT® are registered trademarks of AXELOS Limited. The Swirl logo™ is a trademark of AXELOS
Limited, used under permission of AXELOS Limited. All rights reserved. The Open Group®, TOGAF®, ArchiMate® and IT4IT® are trademarks of The Open Group IIBA®, the IIBA® logo, BABOK®,
Business Analysis Body of Knowledge® and CBAP® are registered trademarks owned by the International Institute of Business Analysis ISACA®, COBIT®, CISA®, CISA®, CRISC®, CGEIT® and
CSX® are registered trademark of ISACA registered in the United States and other countries.