

TOGAF® Training Course: Level 2 Certified + Exam

Duration: 2 Days Course Code: TF-TP2 Version: 9.2

#### Overview:

The TOGAF® Training Course: Level 2 Certified is a 2-day, interactive, classroom-based learning experience. The course focuses on the practical application of the TOGAF® 9.2 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® 9.2 Certified, is to provide validation that, in addition to the knowledge and comprehension of TOGAF® 9.2 Foundation, the candidate is able to analyze and apply this knowledge. The learning objectives at this level focus on application and analysis, in addition to knowledge and comprehension.

This TOGAF® 9 Training Course: Level 2 Certified is being run by Global Knowledge BeNeLux in association with Van Haren Publishing B.V. and is accredited by The Open Group.

### **Target Audience:**

Individuals who require a deeper understanding of TOGAF®, 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® 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® into an architecture practice Architects who want to achieve a recognized qualification to demonstrate their detailed knowledge of TOGAF®

### Objectives:

- How to apply the ADM phases in development of an enterprise architecture
- How to apply Architecture Governance in development of an enterprise architecture
- How to apply the TOGAF® Architecture Content Framework
- How to apply the concept of Building Blocks
- How to apply the Stakeholder Management Technique
- How to apply the TOGAF® Content Metamodel
- How to apply TOGAF® recommended techniques when developing an enterprise architecture
- 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
- The purpose of the Architecture Repository
- How to apply iteration and different levels of architecture with the ADM
- How to adapt the ADM for security
- SOA as a style of architecture
- The role of architecture maturity models in developing an enterprise architecture
- The purpose of the Architecture Skills Framework and how to apply it within an organizationThe key deliverables of the ADM cycle
- TOGAF® reference models

# Prerequisites:

- TOGAF® 9 Training Course: Level 1 Foundation
- Note, to be certified on TOGAF® 9 Level 2, it is required to have passed the TOGAF® Level 1 exam.
- TF-TP1 TOGAF® Training Course: Level 1 Foundation + Exam

# **Testing and Certification**

- The exam is in open-book format, and includes 8 complex multiple-choice scenario-based questions. The pass score is 60% (5 out of 8 questions). The exam lasts for 90 minutes and can be taken through Pearson Vue test centers.
- A testing voucher is provided as part of this course, delegates are responsible for booking the exam direct.

## Follow-on-Courses:

Besides the specific TOGAF® and EA related courses, Global Knowledge offers a wide range of Personal Effectiveness courses for the architect.

- GCCE100E, Helder leren communiceren IP100E, Beinvloeden en overtuigen
- GPS100, Presentatie Vaardigheden
- MMP100E, Time Management, Prioriteiten leren stellen en managen

## **Further Information:**

For More information, or to book your course, please call us on 0800/84.009

info@globalknowledge.be

www.globalknowledge.com/en-be/