

TOGAF 8-9 Bridge Training

Objectives

- Discuss updates to TOGAF 9
- Discuss TOGAF Architecture Development Method (ADM)
- Discuss TOGAF Architecture Content Framework
- Discuss architecture views
 - Business
 - Data
 - Application
 - Technology
- Discuss TOGAF Architecture Capability Framework
- Prepare for TOGAF 8-9 Advanced Bridge certification exam



Description

APG's *TOGAF 8-9 Bridge Training* provides the TOGAF 8 Certified professional an in-depth study of the changes and additions to TOGAF for those seeking to become TOGAF 9 Certified. The Open Group Architecture Framework (TOGAF™) is the industry's leading enterprise architecture framework based on open standards.

APG's **Online Learning Approach** involves two days of web-based tutorials (WBTs) with simulated exam questions at the end of each module. Please visit the [APG Learning Portal](#) for more details on our WBT offerings.

APG's **Traditional Classroom Approach** is a two-day instructor-led session. Students that complete the two-day ILT session will receive access to the WBTs for personal reference. Materials are the same for both approaches.

Exclusive Feature! Via integration with the [APG TOGAF Process Library \(ATPL\)](#), students using the WBT can view the specific topic referenced on each slide directly in the ATPL and navigate to related topics.

Participants that successfully complete the training will be uniquely well-prepared to take the official TOGAF 8-9 Advanced Bridge certification exam. Exams can be taken at any Prometric facility or proctored on-site by APG.

Course Outline (Modules and Topics)

- | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • TOGAF Foundation <ul style="list-style-type: none"> • Introduction to Enterprise Architecture • Overview of ADM • Architecture governance • Architecture principles • Requirements management • TOGAF Enterprise Architecture Development <ul style="list-style-type: none"> • Enterprise Continuum • Building blocks • Business and data architecture • Application and technology architecture | <ul style="list-style-type: none"> • TOGAF Architecture Practice Implementation <ul style="list-style-type: none"> • Architecture skills and maturity • Adapting the ADM • Traceability • Architecture modeling and tools • TOGAF Enterprise Architecture Transformation <ul style="list-style-type: none"> • Architecture vision • Opportunities and solutions • Migration planning • Implementation governance • Architecture change management |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Duration

2 days

Course

01-0219

Prerequisites

- Individuals must be TOGAF 8 Certified

Audience

- Enterprise architect
- Business architect
- Application architect
- Solution architect
- Technology architect
- Data architect
- Software architect
- IT manager

Continuing education

- Business Service Fundamentals
- Business Analysis Modeling
- Business Component Modeling
- Model Driven Architecture Fundamentals
- Modeling Service-Oriented Architecture
- Iterative Development Fundamentals

Classroom requirements

- No computers required (for ILT sessions)
- Computer with browser (for WBT sessions) , JavaScript-enabled, with high-speed Internet

Course #01-0219: APG TOGAF 8-9 Bridge Training is an Accredited TOGAF 9 Training Course and complies with the accreditation requirements for The Open Group TOGAF Certification for People program.

Related education

- TOGAF 9 Foundation Training
- TOGAF 9 Certification Training

In partnership with

Proven >>>>>> Practical >>>>>> Process™

<p><u>I. TOGAF Foundation</u></p> <ul style="list-style-type: none"> • Introduction to Enterprise Architecture • ADM Overview • ADM Guidelines • Enterprise Continuum • Introduction to Architecture Modeling • Architecture Governance 	<p><u>II. Practice Implementation</u></p> <ul style="list-style-type: none"> • Framework and Principles • Architecture Skills and Maturity • Adapting the ADM • Applying the ADM • Requirements Management
<p><u>III. Architecture Development</u></p> <ul style="list-style-type: none"> • Architecture Modeling • Business Architecture • Data Architecture • Application Architecture • Technology Architecture 	<p><u>IV. Architecture Transformation</u></p> <ul style="list-style-type: none"> • Architecture Vision • Opportunities and Solutions • Migration Planning • Implementation Governance • Architecture Change Management
<p><u>Supplemental</u></p> <ul style="list-style-type: none"> • Agile EA • Requirements Mgmt • Architecture Vision • Asset Management • Asset Reuse • SOA 	

Figure 1 Components of APG TOGAF 9 Certification Training

<p>TOGAF 9 Certified (Level 2)</p> <ul style="list-style-type: none"> • Must pass TOGAF 9 Part 1 exam or be certified TOGAF 9 Foundation • Analyze and apply knowledge of TOGAF • Pass TOGAF 9 Part 2 exam 	<p>TOGAF 9 Part 2 Exam</p> <ul style="list-style-type: none"> • 8 complex scenario questions • Gradient scoring (5, 3, 1, or 0 points per question) • Must score at least 60% (24 points) to pass 	<p>TOGAF 8 to 9 Advanced Bridge Exam</p> <ul style="list-style-type: none"> • Must be TOGAF 8 Certified or provide initial certificate <p><u>First section (level 1)</u></p> <ul style="list-style-type: none"> • 20 multiple choice questions • Each question worth one point • Must score at least 60% (24 points) to pass <p><u>Second section (level 2)</u></p> <ul style="list-style-type: none"> • Identical to TOGAF 9 Part 2 exam • Must score at least 60% (24 points) to pass
<p>TOGAF 9 Foundation (Level 1)</p> <ul style="list-style-type: none"> • Knowledge of terminology and basic concepts of TOGAF 9 • Understand core principles of Enterprise Architecture and TOGAF • Pass TOGAF 9 Part 1 exam 	<p>TOGAF 9 Part 1 Exam</p> <ul style="list-style-type: none"> • 40 multiple choice questions • Each question worth one point • Must score at least 55% (22 points) to pass 	

Figure 2 TOGAF 9 Certification Levels and Exams
Proven >>>>>> Practical >>>>>> Process™