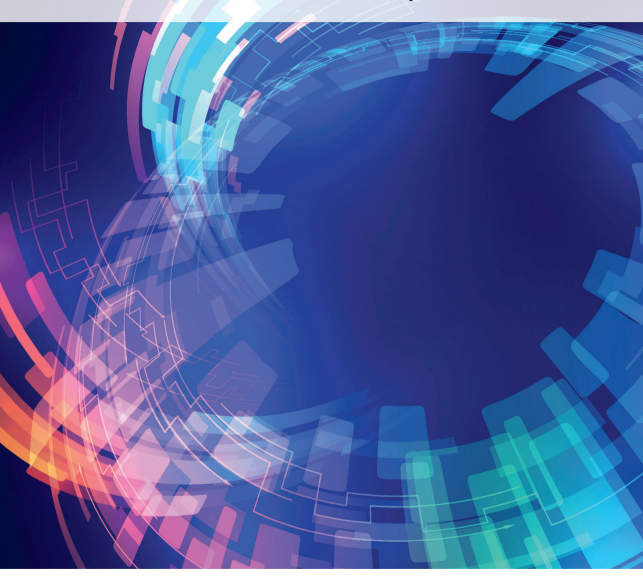
The TOGAF® Standard 10th Edition

Introduction and Core Concepts

2025 Update







The TOGAF® Standard, 10th Edition Introduction and Core Concepts 2025 Update

The Open Group Publications available from Van Haren Publishing

The TOGAF® Standard, 10th Edition:

Introduction and Core Concepts

Architecture Development Method

Content, Capability, and Governance

Leader's Guide

ADM Practitioners' Guide

Business Architecture

Enterprise Agility and Digital Transformation

A Pocket Guide

TOGAF® Business Architecture Foundation Study Guide

TOGAF® Enterprise Architecture Foundation Study Guide

The TOGAF Series (Version 9.2):

The TOGAF® Standard, Version 9.2

The TOGAF® Standard, Version 9.2 - A Pocket Guide

TOGAF® 9 Foundation Study Guide, 4th Edition

TOGAF® 9 Certified Study Guide, 4th Edition

The Open Group Series:

The IT4IT™ Standard, Version 3.0

IT4IT[™] for Managing the Business of IT – A Management Guide

IT4IT[™] Foundation Study Guide, 2nd Edition

The IT4IT[™] Reference Architecture, Version 2.1 – A Pocket Guide

Cloud Computing for Business - The Open Group Guide

ArchiMate® 3.1 Specification - A Pocket Guide

ArchiMate® 3.2 Specification

The Digital Practitioner Pocket Guide

The Digital Practitioner Foundation Study Guide

Open Agile Architecture™ – A Standard of The Open Group

Hospital Reference Architecture Guide: The Complete and Expanded English

Translation of the Dutch ZiRA

The Open Group Press:

The Turning Point: A Novel about Agile Architects Building a Digital Foundation Managing Digital

Egovetoma Architectu

Ecosystems Architecture

For Your Information - About Information, the Universe, and the Modern Age

The Open Group Security Series:

O-TTPS™ – A Management Guide

Open Information Security Management Maturity Model (O-ISM3)

Open Enterprise Security Architecture (O-ESA)

Risk Management - The Open Group Guide

The Open FAIR™ Body of Knowledge – A Pocket Guide

All titles are available to purchase from:

www.opengroup.org

www.vanharen.net

and also many international and online distributors.

Copyright protected. Use is for Single Users only via a VHP Approved License. For information and printed versions please see www.vanharen.net

The TOGAF® Standard, 10th Edition Introduction and Core Concepts 2025 Update





Title: The TOGAF® Standard, 10th Edition — Introduction and Core Concepts —

2025 Update

Series: TOGAF Series
A Publication of: The Open Group

Publisher: Van Haren Publishing, 's-Hertogenbosch - NL, www.vanharen.net

ISBN Hardcopy: 978 94 018 1327 3 ISBN eBook: 978 94 018 1328 0 ISBN ePUB: 978 94 018 1329 7

Edition: First edition, first impression, April 2022

Second edition, first impression, June 2025

Layout and Cover Design: The Open Group

Copyright: © 2005-2025 The Open Group. All rights reserved

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of the copyright owners. Specifically, without such written permission, the use or incorporation of this publication, in whole or in part, is NOT PERMITTED for the purposes of training or developing large language models (LLMs) or any other generative artificial intelligence systems, or otherwise for the purposes of using, or in connection with the use of, such technologies, tools, or models to generate any data or content and/or to synthesize or combine with any other data or content.

Any use of this publication for commercial purposes is subject to the terms of the Annual Commercial License relating to it. For further information, see www.opengroup.org/legal/licensing.

The TOGAF® Standard, 10th Edition — Introduction and Core Concepts

Document number: C220

Published by The Open Group, June 2025

Comments relating to the material contained in this document may be submitted to:

The Open Group
Apex Plaza
Reading
Berkshire, RG1 1AX
United Kingdom

or by electronic mail to: ogspecs@opengroup.org

Table of Contents

Preface	
The Open Group	ix
The TOGAF® Standard	
The TOGAF Documentation.	
This Document	
Intended Audience	
Trademarks	
Participants	
Acknowledgements	
1. Introduction	
1.1. Executive Overview	2
1.2. Structure of this Document	
1.3. Information on Using the TOGAF Standard	
1.3.1. Conditions of Use	
1.3.2. How Much Does the TOGAF Standard Cost?	7
1.3.3. Downloads	
1.4. Why Join The Open Group?	7
2. The TOGAF Documentation Set	
2.1. Structure of the TOGAF Documentation Set	9
2.1.1. The TOGAF Standard	
2.1.2. The TOGAF Library	
2.2. The TOGAF Standard	
2.3. The TOGAF Library	
3. Core Concepts	
3.1. What is the TOGAF Standard?	
3.2. What is Architecture in the Context of the TOGAF Standard?	14
3.3. What Kind of Architecture Does the TOGAF Standard Deal With?	15
3.4. Architecture Development Method	15
3.5. Enterprise Architecture Services	17
3.5.1. Enterprise Support Services	
3.5.2. Design Support Services	19
3.5.3. Development Support Services	19
3.5.4. Requirements Elicitation and Understanding Services	
3.5.5. Architecture Planning Services	19
3.5.6. Enterprise Architecture Practice Development Support Services	
3.6. Deliverables, Artifacts, and Building Blocks	19
3.7. Architecture Abstraction	22
3.7.1. Contextual Abstraction Level	22
3.7.2. Conceptual Abstraction Level	
3.7.3. Logical Abstraction Level	22

3.7.4. Physical Abstraction Level	23
3.8. Architecture Principles	23
3.9. Interoperability	24
3.10. Enterprise Continuum	25
3.10.1. Architecture Repository	26
3.11. TOGAF Content Framework and Enterprise Metamodel	28
3.11.1. Overview	28
3.11.2. Content Framework	28
3.11.3. Enterprise Metamodel	30
3.11.4. Developing the Enterprise Metamodel	31
3.12. Establishing and Maintaining an Enterprise Architecture Capability	32
3.13. Establishing the Architecture Capability as an Operational Entity	33
3.14. Using the TOGAF Standard with Other Frameworks	34
3.15. Using the TOGAF Framework with Different Architecture Styles	35
3.16. Architecture Views and Viewpoints	37
3.17. Enterprise Agility	38
3.18. Risk Management	38
4. Definitions	40
4.1. Abstraction	40
4.2. Actor	40
4.3. Application Architecture	40
4.4. Application Component	41
4.5. Application Platform	41
4.6. Application Service	41
4.7. Architectural Style	41
4.8. Architecture	41
4.9. Architecture Building Block (ABB)	41
4.10. Architecture Continuum	42
4.11. Architecture Development Method (ADM)	42
4.12. Architecture Domain	42
4.13. Architecture Framework	42
4.14. Architecture Governance	
4.15. Architecture Landscape	42
4.16. Architecture Level	43
4.17. Architecture Model	43
4.18. Architecture Partition	43
4.19. Architecture Principle	43
4.20. Architecture View	43
4.21. Architecture Viewpoint	44
4.22. Architecture Vision	44
4.23. Artifact	44
4.24. Baseline	
4.25. Boundaryless Information Flow™	44

4.26. Building Block	. 45
4.27. Business Architecture	. 45
4.28. Business Capability	. 45
4.29. Business Function	. 45
4.30. Business Governance	. 45
4.31. Business Model	. 45
4.32. Business Service	. 46
4.33. Capability	. 46
4.34. Capability Architecture	. 46
4.35. Capability Increment	. 46
4.36. Communications and Stakeholder Management	. 46
4.37. Concern	
4.38. Course of Action	
4.39. Data Architecture	. 47
4.40. Deliverable	. 47
4.41. Digital Architecture	
4.42. EA Landscape	. 47
4.43. Enterprise	
4.44. Enterprise Architecture Service	. 48
4.45. Enterprise Continuum	
4.46. Foundation Architecture	
4.47. Framework	
4.48. Gap	
4.49. Governance	
4.50. Information	
4.51. Information Technology (IT)	
4.52. Interoperability	
4.53. Logical	
4.54. Metadata	
4.55. Metamodel	
4.56. Method	
4.57. Modeling	
4.58. Model Kind.	
4.59. Objective.	
4.60. Pattern	. 50
4.61. Physical	
4.62. Principle	. 50
4.63. Product	
4.64. Reference Model (RM)	. 51
4.65. Requirement	
4.66. Roadmap	
4.67. Role	
4.68. Segment Architecture	. 51

	4.69. Service.	. 52
	4.70. Service Orientation	. 52
	4.71. Service-Oriented Architecture (SOA)	. 52
	4.72. Service Portfolio	. 52
	4.73. Solution Architecture	. 52
	4.74. Solution Building Block (SBB)	. 52
	4.75. Solutions Continuum	. 53
	4.76. Stakeholder	. 53
	4.77. Standards Library	. 53
	4.78. Strategic Architecture	. 53
	4.79. Target Architecture	. 53
	4.80. Taxonomy of Architecture Views	. 53
	4.81. Technology Architecture	. 53
	4.82. Technology Component	. 54
	4.83. Technology Service	. 54
	4.84. Transition Architecture	. 54
	4.85. Value Stream	. 54
	4.86. View	. 54
	4.87. Viewpoint	. 54
	4.88. Viewpoint Library	. 54
	4.89. Work Package	. 54
A	: Referenced Documents	. 55
	A.1. The Open Group TOGAF Series Guides	. 55
	A.2. Other Publications from The Open Group	. 56
	A.3. Other Referenced Documents	. 57
В	Glossary of Supplementary Definitions	. 60
	B.1. Application Software	. 60
	B.2. Availability	. 60
	B.3. Business System	. 60
	B.4. Catalog	. 60
	B.5. Client	. 60
	B.6. COBIT	. 60
	B.7. Configuration Management	
	B.8. CxO	. 61
	B.9. Data Dictionary	. 61
	B.10. Data Element	. 61
	B.11. Database	. 61
	B.12. Database Management System	. 61
	B.13. End User	. 61
	B.14. Enterprise Resource Planning (ERP) System	. 62
	B.15. Hardware	. 62
	B.16. Information Domain	. 62
	B.17. Information System (IS)	. 62

	B.18. Interaction	62
	B.19. Interaction Model	62
	B.20. Interface	62
	B.21. Key Performance Indicator (KPI)	62
	B.22. Lifecycle	62
	B.23. Managing Successful Programs (MSP)	63
	B.24. Matrix	63
	B.25. Metaview	63
	B.26. Open System	63
	B.27. Operational Governance	63
	B.28. Packaged Services	63
	B.29. Portability	64
	B.30. Portfolio	64
	B.31. PRINCE2	64
	B.32. Program	64
	B.33. Project	64
	B.34. Risk Management	64
	B.35. Scalability	64
	B.36. Security	65
	B.37. Server	65
	B.38. Service Quality	65
	B.39. SMART	65
	B.40. Supplier Management	65
	B.41. System	65
	B.42. Time Period	65
	B.43. Use Case	65
	B.44. User	65
C:	Acronyms and Abbreviations	66

Preface The Open Group

Preface

The Open Group

The Open Group is a global consortium that enables the achievement of business objectives through technology standards and open source initiatives by fostering a culture of collaboration, inclusivity, and mutual respect among our diverse group of 900+ memberships. Our membership includes customers, systems and solutions suppliers, tool vendors, integrators, academics, and consultants across multiple industries.

The mission of The Open Group is to drive the creation of Boundaryless Information Flow™ achieved by:

- Working with customers to capture, understand, and address current and emerging requirements, establish policies, and share best practices
- Working with suppliers, consortia, and standards bodies to develop consensus and facilitate interoperability, to evolve and integrate specifications and open source technologies
- · Offering a comprehensive set of services to enhance the operational efficiency of consortia
- Developing and operating the industry's premier certification service and encouraging procurement of certified products

Further information on The Open Group is available at www.opengroup.org.

The Open Group publishes a wide range of technical documentation, most of which is focused on development of standards and guides, but which also includes white papers, technical studies, certification and testing documentation, and business titles. Full details are available at www.opengroup.org/library.

The TOGAF® Standard

The TOGAF® Standard is an open, industry consensus framework for Enterprise Architecture.

It is a foundational framework, which means that it is applicable to the development of any kind of architecture in any context. This foundational framework is supplemented by The Open Group TOGAF Library, a publicly-accessible resource with an extensive and growing portfolio of guidance material, providing practical guidance in the application of the TOGAF framework in specific contexts; refer to: www.opengroup.org/togaf-library.