IT4IT™ Foundation Study Guide

Preparation for the IT4IT Part 1 Examination



Andrew Josey & Michelle Supper







Study Guide IT4IT[™] Foundation

The Open Group Publications available from Van Haren Publishing

The TOGAF Series:

TOGAF° Version 9.1 TOGAF° Version 9.1 – A Pocket Guide TOGAF° 9 Foundation Study Guide, 3rd Edition TOGAF° 9 Certified Study Guide, 3rd Edition

The Open Group Series:

The IT4IT™ Reference Architecture, Version 2.0
IT4IT™ for Managing the Business of IT – A Management Guide
IT4IT™ Foundation Study Guide
The IT4IT™ Reference Architecture, Version 2.0 – A Pocket Guide
Cloud Computing for Business – The Open Group Guide
ArchiMate® 2.1 – A Pocket Guide
ArchiMate® 2.1 Specification
ArchiMate® 2 Certification – Study Guide

The Open Group Security Series:

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.

Study Guide IT4ITTM Foundation

Preparation for the IT4IT Part 1 Examination

Prepared by Andrew Josey & Michelle Supper





Title: IT4IT™ Foundation Study Guide

Series: The Open Group Series

A Publication of: The Open Group

Authors: Andrew Josey and Michelle Supper

Publisher: Van Haren Publishing, Zaltbommel,

www.vanharen.net

ISBN Hardcopy: 978 94 018 0044 0 ISBN eBook: 978 94 018 0622 0 ISBN: ePub 978 94 018 0623 7

Edition: First edition, first impression, April 2016

Layout and Cover Design: CO2 Premedia, Amersfoort – NL

Copyright: © 2016, 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 owner.

The views expressed in this Study Guide are not necessarily those of any particular member of The Open Group.

In the event of any discrepancy between text in this document and the official IT4IT documentation, the IT4IT documentation remains the authoritative version for certification, testing by examination, and other purposes. The official IT4IT documentation can be obtained online at www.opengroup.org/it4it

Study Guide IT4IT[™] Foundation Document Number: B160

Published by The Open Group, April 2016.

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

Contents

Chap	oter 1	Introduction	1	
1.1	Key L	earning Points	1	
1.2	The Open Group IT4IT Certification Program			
	1.2.1	Program Vision and Principles	2	
	1.2.2	Certification Document Structure	2	
	1.2.3	IT4IT Foundation	3	
	1.2.4	IT4IT Foundation Certification Syllabus Overview	3	
	1.2.5	The Certification Process	4	
	1.2.6	Preparing for the Examination	8	
1.3	Summ	nary	8	
1.4	Recon	Recommended Reading		
1.5	Exerci	ises	9	
1.6	Test Y	ourself Questions	9	
Chap	oter 2	IT4IT Overview	11	
2.1	Key L	earning Points	11	
2.2	An In	troduction to the IT4IT Reference Architecture	11	
2.3	The IT	IT Value Chain1		
2.4	Summ	nary	18	
2.5	Recon	nmended Reading1		
2.6	Exerci	Exercise 1: IT4IT Overview		
2.7	Test Yourself Questions			
Chap	oter 3	Key Terminology	21	
3.1	Key L	earning Points	21	
3.2	Key To	Key Terms		
	3.2.1	Service Lifecycle Data Object (Data Object)	21	
	3.2.2	IT Value Chain	22	
	3.2.3	Value Chain	22	
	3.2.4	Value Stream	22	
	3.2.5	Functional Component	22	
	3.2.6	Service Model Backbone Data Object	23	
	3.2.7	Relationship	23	
	3.2.8	System of Record		
3.3	Summ	nary		
3.4	Recon	nmended Reading	24	

3.5	Exercise 2: Definitions		24	
3.6	Test Yourself Questions			
Chap	ter 4	Basic Concepts	27	
4.1	Key Le	earning Points	27	
4.2	The St	The Strategy to Portfolio (S2P) Value Stream2		
4.3	The Requirement to Deploy (R2D) Value Stream2			
4.4	The Request to Fulfill (R2F) Value Stream			
4.5	The Detect to Correct (D2C) Value Stream3			
4.6	The IT4IT Reference Architecture		36	
	4.6.1	The Service Model	37	
	4.6.2	The IT4IT Information Model	39	
	4.6.3	The IT4IT Functional Model	40	
	4.6.4	Functional Components	41	
	4.6.5	Functional Components and Data Objects	42	
4.7	Summ	ary	43	
4.8	Recon	nmended Reading	43	
4.9		se 3: Basic Concepts		
4.10	Test Yo	ourself Questions	44	
Chap	ter 5	IT4IT Core	47	
5.1	Key Le	earning Points	47	
5.2	IT4IT Abstractions4			
5.3	Level 1 Concepts		49	
	5.3.1	Value Streams	51	
	5.3.2	Functional Components	51	
	5.3.3	Service Lifecycle Data Objects	52	
	5.3.4	Relationships	52	
	5.3.5	Level 1 Reference Architecture Model	53	
5.4	Level 2 Concepts		55	
	5.4.1	Level 2 Reference Architecture Diagram (Example)	56	
5.5	Level 3 Concepts		56	
5.6	Levels 4 and 55		58	
5.7	Summary60			
5.8	Recommended Reading6			
5.9	Exercise 4: IT4IT Core			
5.10	Test Yourself Questions			

Chap	oter 6	The Strategy to Portfolio Value Stream	65
6.1	Key L	earning Points	65
6.2	Objectives6		
6.3	Benefits		
6.4	Key Performance Indicators		
6.5	Functi	ional Components	68
	6.5.1	Enterprise Architecture Functional Component	69
	6.5.2	Policy Functional Component	70
	6.5.3	Proposal Functional Component	70
	6.5.4	Portfolio Demand Functional Component	71
	6.5.5	Service Portfolio Functional Component	71
	6.5.6	IT Investment Portfolio Auxiliary Functional Componen	nt72
6.6	Summ	nary	72
6.7	Recon	nmended Reading	73
6.8	Exerci	se 5: Strategy to Portfolio Value Stream	73
6.9			
Cha ₁ 7.1		The Requirement to Deploy Value Streamearning Points	
7.2	Objec	tives77	
7.3	Benefi	nefits78	
7.4	Key Performance Indicators		78
7.5	Functi	Functional Components	
	7.5.1	Project Functional Component	81
	7.5.2	Requirement Functional Component	82
	7.5.3	Service Design Functional Component	82
	7.5.4	Source Control Functional Component	83
	7.5.5	Build Functional Component	84
	7.5.6	Build Package Functional Component	85
	7.5.7	Release Composition Functional Component	86
	7.5.8	Test Functional Component	87
	7.5.9	Defect Functional Component	87
7.6	Summ	Summary8	
7.7	Recon	Recommended Reading8	
7.8	Exercise 6: Requirement to Deploy Value Stream8		
7.9	Test Y	Test Yourself Questions9	

Chap	ter 8	The Request to Fulfill Value Stream	93
8.1	Key Le	earning Points	93
8.2	Objectives9		
8.3	Benefits9		
8.4	Key Performance Indicators		94
8.5	Functional Components		95
	8.5.1	Engagement Experience Portal Secondary Functional	
		Component	97
	8.5.2	Offer Consumption Functional Component	99
	8.5.3	Offer Management Functional Component	100
	8.5.4	Catalog Composition Functional Component	100
	8.5.5	Request Rationalization Functional Component	101
	8.5.6	Fulfillment Execution Functional Component	102
	8.5.7	Usage Functional Component	103
	8.5.8	Chargeback/Showback Functional Component	103
	8.5.9	Knowledge & Collaboration Supporting Function	104
8.6	Summ	ary	105
8.7	Recom	nmended Reading	105
8.8	Exerci	se 7: Request to Fulfill Value Stream	105
8.9	Test Yo	ourself Questions	107
Chap	ter 9	The Detect to Correct Value Stream	111
9.1	Key Le	earning Points	111
9.2	Object	tives	111
9.3	Benefi	ts	111
9.4	Key Pe	erformance Indicators	113
9.5	Interac	ctions with Other Value Streams	114
9.6	Functi	onal Components	115
	9.6.1	Service Monitoring Functional Component	116
	9.6.2	Event Functional Component	116
	9.6.3	Incident Functional Component	117
	9.6.4	Problem Functional Component	118
	9.6.5	Change Control Functional Component	
	9.6.6	Configuration Management Functional Component	
	9.6.7	Diagnostics & Remediation Functional Component	
	9.6.8	Service Level Functional Component	
9.7	Other	IT Operations Areas	
9.8		ary	

9.9	Recommended Reading		122
9.10	-		122
9.11	Test Yo	est Yourself Questions1	
Appe	endix A	Answers to Exercises and Test Yourself Questions	127
A.1		rs to Exercises	-
11.1	A.1.1	Exercise 1: IT4IT Overview	
	A.1.2	Exercise 2: Definitions	
	A.1.3	Exercise 3: Basic Concepts	
	A.1.4	Exercise 4: IT4IT Core	
	A.1.5	Exercise 5: Strategy to Portfolio Value Stream	
	A.1.6	Exercise 6: Requirement to Deploy Value Stream	
	A.1.7	Exercise 7: Requirement to Fulfill Value Stream	
	A.1.8	Exercise 8: Detect to Correct Value Stream	
A.2		rs to the Test Yourself Questions	
Λ.Δ	Allswe	is to the lest foursen Questions	142
Арре	endix B	Test Yourself Examination Paper	147
B.1	Exami	nation Paper	
B.2	Questi	Questions1	
Appe	endix C	Test Yourself Examination Paper Answers	157
C.1		g the Examination	
C.2		rs	
Appe	endix D	Functional Component & Data Object Summary	163
D.1		onal Components	
D.2		Dijects	
Appe	endix E	IT4IT Foundation Certification Syllabus	171
• •			
Acro	nyms ar	nd Abbreviations	179
			_

Preface

This Document

This book is a Study Guide for IT4IT™ Foundation. It is based on The Open Group Certification for People: IT4IT™ Conformance Requirements (Level 1). It gives an overview of every learning objective for the IT4IT Foundation certification syllabus and in-depth coverage on preparing and taking the IT4IT Part 1 Examination. It is specifically designed to help individuals to prepare for certification.

The Open Group Certification for People: IT4IT Certification Program is intended to make certification available to people who have knowledge and understanding of the IT4IT Reference Architecture.

The IT4IT Reference Architecture presents the IT service lifecycle in a new and powerful way, and provides a foundation on which to base your IT operating model. Adoption of the Reference Architecture as part of the IT operating model can accelerate IT's transition to becoming a service broker to the business. It can also address the strategic challenges brought about by the implementation of mobility, cloud, big data, security, and Bring Your Own Device (BYOD).

The use of the IT4IT approach allows organizations to:

- Focus on the true role of IT: to deliver services that make the company more competitive and innovative.
- Support the multi-sourced service economy, enabling new experiences in driving the self-sourcing of services to power innovation.

The audience for this Study Guide includes:

- Individuals who require a basic understanding of the IT4IT Reference Architecture
- IT Professionals/Practitioners who are responsible for delivering services in a way that is flexible, traceable, and cost-effective
- IT Professionals who want to achieve a higher-level certification in the IT4IT Certification Program (when available) in a stepwise approach

A prior knowledge of IT Service Management is advantageous but not required. While reading this Study Guide, the reader should also refer to the IT4IT documentation available at www.opengroup.org/it4it.

The Study Guide is structured as follows:

- Chapter 1 (Introduction) provides a brief introduction to The Open Group IT4IT Certification Program, specifically the IT4IT Foundation certification, and explains how to use this Study Guide as well as how to prepare for the examination.
- Chapter 2 (IT4IT Overview) provides a first introduction to the IT4IT Reference Architecture, the IT Value Chain, and the four value streams that make up with IT Value Chain.
- Chapter 3 (Key Terminology) describes the terminology of the IT4IT Reference Architecture.
- Chapter 4 (Basic Concepts) describes the scope, value propositions, and typical activities of the four value streams, as well as the basic concepts of the IT4IT Reference Architecture, including the Service Model, the Information Model, and the Functional Model.
- Chapter 5 (IT4IT Core) describes the five abstraction levels of the IT4IT Reference Architecture and the key concepts of each level.
- Chapter 6 (The Strategy to Portfolio Value Stream) describes the objectives, benefits, Key Performance Indicators (KPIs), functional components, and data objects of the Strategy to Portfolio Value Stream.
- Chapter 7 (The Requirement to Deploy Value Stream) describes the objectives, benefits KPIs, functional components, and data objects of the Requirement to Deploy Value Stream.
- Chapter 8 (The Request to Fulfill Value Stream) describes the objectives, benefits, KPIs, functional components, and data objects of the Request to Fulfill Value Stream.
- Chapter 9 (The Detect to Correct Value Stream) describes the objectives, benefits, KPIs, functional components, and data objects of the Detect to Correct Value Stream.
- Appendix A (Answers to Exercises and Test Yourself Questions) provides the answers to the Exercises and Test Yourself sections provided at the end of each chapter.
- Appendix B (Test Yourself Examination Paper) provides a Test Yourself examination to allow you to assess your knowledge of the

- IT4IT Reference Architecture and readiness to take the IT4IT Part 1 Examination.
- Appendix C (Test Yourself Examination Paper Answers) provides the answers to the examination in Appendix B.
- Appendix D (Functional Component & Data Object Summary)
 provides summary tables of the IT4IT Reference Architecture functional
 components and data objects.
- Appendix E (IT4IT Foundation Certification Syllabus) provides the IT4IT Foundation certification syllabus.

How to Use this Study Guide

The chapters in this Study Guide are arranged to provide coverage of the IT4IT Foundation certification syllabus (see Appendix E) and should be read in order. However, you may wish to use this Study Guide during review of topics with which you are already familiar, and it is certainly possible to select topics for review in any order. Where a topic requires further information from a later part in the syllabus, a cross-reference is provided.

Each chapter includes:

- "Key Learning Points" and "Summary" sections to help you to easily identify what you need to know for each topic.
- A "Recommended Reading" section that indicates the relevant sections in the IT4IT Reference Architecture that can be read to obtain a further understanding of the subject material.
- "Exercises" and "Test Yourself Questions" sections that will help you
 to check your understanding of the chapter, and prepare for the IT4IT
 Part 1 Examination. These include open questions, simple exercises, and
 multiple-choice format questions where you must identify one correct
 answer.

Finally, at the end of this Study Guide is a "Test Yourself" practice examination paper that you can use to test your readiness to take the official IT4IT Part 1 Examination.

Conventions Used in this Study Guide

The following conventions are used throughout this Study Guide in order to help identify important information and avoid confusion over the intended meaning.

• Ellipsis (...)

Indicates a continuation; such as an incomplete list of example items, or a continuation from preceding text.

Bold

Used to highlight specific terms.

- Italics
 - Used for emphasis. May also refer to other external documents.
- (Syllabus Reference: Unit X, Unit Name, Learning Outcome Y: Statement)
 Used at the start of a text block to identify the IT4IT Foundation
 certification syllabus learning outcome. For example, Syllabus Reference:
 Unit 2, Definitions, Learning Outcome 1 refers to the first learning
 outcome in Unit 2. If a learning outcome has subsidiary outcomes then a
 notation Y-N is used; e.g., 1-1, 1-2.

Readers should note that due to the limited number of colors used in this Study Guide, the model diagrams use a different color scheme to the official IT4IT documentation. Readers are recommended to download the free reference cards from The Open Group (see References).

In addition to typographical conventions, the following conventions are used to highlight segments of text:



A Note Box is used to highlight useful or interesting information.



A Tip Box is used to provide key information that can save you time or that may not be entirely obvious.

About The Open Group

The Open Group is a global consortium that enables the achievement of business objectives through IT standards. With more than 500 member organizations, The Open Group has a diverse membership that spans all sectors of the IT community – customers, systems and solutions suppliers,

tool vendors, integrators, and consultants, as well as academics and researchers – to:

- Capture, understand, and address current and emerging requirements, and establish policies and share best practices
- Facilitate interoperability, develop consensus, and evolve and integrate specifications and open source technologies
- Offer a comprehensive set of services to enhance the operational efficiency of consortia
- Operate the industry's premier certification service

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 Open Group Standards and Guides, but which also includes white papers, technical studies, certification and testing documentation, and business titles. Full details and a catalog are available at www.opengroup.org/bookstore.

Readers should note that updates – in the form of Corrigenda – may apply to any publication. This information is published at www.opengroup.org/corrigenda.

About the Authors

Andrew Josey, The Open Group

Andrew Josey is VP Standards and Certification, overseeing all certification and testing programs of The Open Group. He also manages the standards process for The Open Group. Since joining the company in 1996, Andrew has been closely involved with the standards development, certification, and testing activities of The Open Group. He has led many standards development projects including specification and certification development for the ArchiMate*, TOGAF*, POSIX*, and UNIX* programs.

He is a member of the IEEE, USENIX, UKUUG, and the Association of Enterprise Architects (AEA). He holds an MSc in Computer Science from University College London.

Michelle Supper, The Genesis Housing Association

Following a PhD in X-ray astrophysics, Michelle started participation in The Open Group, and turned her analytical skills to architecture. Specializing in remedial architectures in MoDAF and the TOGAF® standard, she is often relied upon to resolve tricky problems, and rescue stalled projects. She has served as system architect for three major defense programs, and as a consultant Enterprise Architect for several projects in the UK Home Office, Ministry of Justice, and Ministry of Defence. Michelle is currently introducing the TOGAF standard to the Genesis Housing Association, where she has been the Enterprise Architect since November 2015.

Trademarks

ArchiMate®, DirecNet®, Making Standards Work®, OpenPegasus®, The Open Group®, TOGAF®, UNIX®, UNIXWARE®, X/Open®, and the Open Brand X® logo are registered trademarks and Boundaryless Information Flow™, Build with Integrity Buy with Confidence™, Dependability Through Assuredness™, FACE™, the FACE™ logo, IT4IT™, the IT4IT™ logo, O-DEF™, Open FAIR™, Open Platform 3.0™, Open Trusted Technology Provider™, Platform 3.0™, and the Open O™ logo and The Open Group Certification logo (Open O and check™) are trademarks of The Open Group.

COBIT® is a registered trademark of the Information Systems Audit and Control Association (ISACA) and the IT Governance Institute.

eTOM[®] is a registered trademark of the TM Forum.

ITIL® is a registered trademark of AXELOS Ltd.

OMG°, Unified Modeling Language°, and UML°, are registered trademarks of the Object Management Group, Inc. in the United States and/or other countries.

All other brand, company, and product names are used for identification purposes only and may be trademarks that are the sole property of their respective owners.

Acknowledgements

The Open Group gratefully acknowledges:

- Past and present members of The Open Group IT4IT Forum for developing the IT4IT Reference Architecture.
- The following reviewers of this Study Guide:
 - Corinne Brouch
 - Sukumar Daniel
 - Steve Else
 - Ohad Goldfarb
 - Martin Kirk
 - Sylvain Marie
 - Ed Roberts
 - Pavel Sekanina
 - Bart Verbrugge

References

The following documents are referenced in this Study Guide:

- ArchiMate® 2.1 Specification, Open Group Standard (C13L), December 2013, published by The Open Group; refer to: www.opengroup.org/ bookstore/catalog/c13l.htm.
- M. Porter: Competitive Advantage: Creating and Sustaining Superior Performance, ISBN: 978-0684841465, Free Press; 1st Edition (June 1998).
- The Open Group IT4IT™ Reference Architecture, Version 2.0, Open Group Standard, C155, October 2015, published by The Open Group; refer to: www.opengroup.org/bookstore/catalog/c155.htm.
- The Open Group IT4IT[™] Reference Architecture, Version 2.0 Reference Cards, N150, October 2015, published by The Open Group; refer to: www.opengroup.org/bookstore/catalog/n150.htm.
- The Open Group® Certification for People: IT4IT™ Conformance Requirements, Version 1.0, X1602, February 2016, published by The Open Group; refer to: www.opengroup.org/bookstore/catalog/x1602.htm.
- Unified Modeling Language (UML), Object Management Group (OMG); refer to: www.uml.org.

The following web links are referenced in this Study Guide:

• The Open Group IT4IT Certification website: www.opengroup.org/certifications/it4it.

Chapter 1

Introduction

1.1 Key Learning Points

This document is a Study Guide to The Open Group Certification for People: IT4IT Certification Program.

It covers every learning objective of the IT4IT Foundation certification syllabus, and has learning resources that have been specifically designed to prepare individuals who wish to take and pass the IT4IT Part 1 Examination.

This first chapter will familiarize you with The Open Group IT4IT Certification Program and its principles, and also provide important information about the structure of the examination.

The objectives of this chapter are as follows:

- To provide an understanding of IT4IT certification and why you should become certified.
- To learn key facts about the IT4IT Part 1 Examination.

1.2 The Open Group IT4IT Certification Program

(Syllabus Reference: Unit 9, IT4IT Certification Program, Learning Outcome 1: You should be able to explain The Open Group IT4IT Certification Program and distinguish between the levels for certification.)

Certification is available to individuals who wish to demonstrate that they have attained the required knowledge and understanding of the IT4IT Reference Architecture.

At the time of writing there is a single level defined for IT4IT certification:

Level 1: IT4IT Foundation

1.2.1 Program Vision and Principles

The vision for the program is to define and promote a market-driven education and certification program to support the IT4IT Reference Architecture. The program has been designed with the following principles in mind:

Table 1: Certification Principles

Principle	Certification Aspects
Openness	The program is open to applicants from all countries.
Fairness	Certification is achieved only by passing an examination that is equivalent to that taken by any other candidate.
Market Relevance	The program is structured to meet the perceived needs of the market.
Learning Support	Training courses are provided by third parties.
Quality	Training course providers may choose to seek Open Group accreditation for their courses. Accredited courses are listed on The Open Group website. Only accredited courses may use The Open Group logo.
Best Practice	The program is designed to follow industry best practice for equivalent certification programs.

1.2.2 Certification Document Structure

The documents available to support the program are as shown in Figure 1.

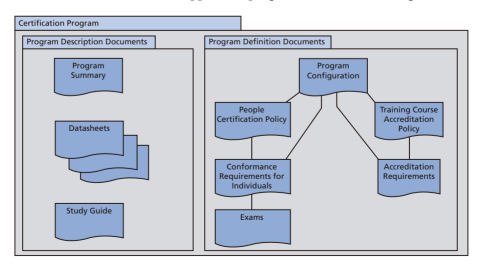


Figure 1: Certification Document Structure