ISTQB - Foundation Level Exam Structure and Rules

Version 1.3

International Software Testing Qualifications Board



Document Category: Internal Regulatory

Document Number: TBD Release Date: TBD Effective Date: TBD

This document contains proprietary and confidential material of ISTQB. Any unauthorized reproduction, use, or disclosure of this material, or any part thereof, is strictly prohibited. This document is solely for the use of ISTQB member boards





1 2 3

Copyright © 2015 International Software Testing Qualifications Board (hereinafter called ISTQB™). all rights reserved.

The authors transfer the copyright to the International Software Testing Qualifications Board (hereinafter called ISTQB $^{\text{TM}}$). The authors (as current copyright holders) and ISTQB $^{\text{TM}}$ (as the future copyright holder) have agreed to the following conditions of use:

1) Any internal ISTQB™ recognized Member Board and ISTQB™ recognized Exam Provider shall use the information contained within this document when writing Foundation Level Extension exam questions and setting Foundation Level Extension exams.

2) Any ISTQB™ recognized Member Board may translate this document.

Model-Based Tester Foundation Level Extension Working Group: 2013-2015

Exam Working Group: 2014 - 2015

Version 1.2 Page 2 of 13 Date: 21 April 2015 © International Software Testing Qualifications Board



Revision History

2

Version	Date	Author	Remarks
Draft 0.1	21 June 2013	D. Friedenberg	Initial draft for internal WG review
Draft 0.2	22August 2013	D. Friedenberg	Includes comments from EWG and updated LO's from Agile WG.
Draft 0.3	2013	D. Friedenberg	Includes the draft exam structure based on updated LO's
Draft 0.4	corrections from the Exam and WG's. Used alternate qu timing to modify the overall length. PLEASE NOTE THAT DRAFT IS PRIMARILY INTERNAL DISCUSSION ON		timing to modify the overall exam length. PLEASE NOTE THAT THIS
Draft 0.5	05 September 2013	05 September D. Friedenberg Changed the timing of th	
Draft 0.6	11 September. 2013	C. Cornelius	Tidy up for alpha release, removing comments aimed at WGs
Draft 0.7	21September 2013	motion. Alpha review comcorrections incorporated. D. Friedenberg Minor changes for final GA	
Draft 1.0	24 October2013		
Draft 1.0B	19December 2013	D. Friedenberg Changes for email GA vot 60 minute structure.	
Draft 1.1	31 December 2013	Carol Cornelius	Change to make style and wording consistent with other released EWG structure documents; remove information already contained in other documents
Draft 1.2	20 March 2014	Carol Cornelius	Prep for beta release
Version 1.2	ersion 1.2 29 March D. Friedenberg Officially released		comments removed.
Draft 1.3 04 April 2015 Natasa Micuda Adde		Added Appendix B for Model-Based Tester extension – first draft	
Revision	12 April 2015	Lucjan Stapp	First revision after added Appendix B
Revision	17 April 2015	Bruno Legeard	Minor changes for final Copenhagen GA Agenda
Revision	21 April 2015	Lucjan Stapp	Minor changes

Version 1.2	Page 3 of 13	Date: 21 April 2015
© International Software Testi	ng Qualifications Board	
ISTQB Public Version		



Table of Contents

2						
3	Revision	History	3			
4	Table of 0	Contents	4			
5	Acknowle	edgements	5			
6	1. Intro	oduction	6			
7	1.1	Purpose				
8	1.2	Validity and applicability	6			
9	1.3	Document development and responsibility	6			
10	1.4	Definitions				
11	2. The	Foundation Level Extension Examinations General Structure and Rules	7			
12	2.1	Introduction and background				
13	2.2	General structure of the exams				
14	2.3	Duration				
15	2.4	Passing Score				
16	2.5	Question types and distribution	7			
17	Refe	erences				
18	3.1	ISTQB references	_			
19	3.2	Books	8			
20	3.3	Trademarks				
21		endix A: Foundation Level Agile Extension Exam Structure				
22	4.1	General Structure				
23		rview				
24		e Extension question distribution				
25	 App 	endix B: Certified Tester Foundation Level Extension Model-Based Tester Exam Structure				
26	5.1	General Structure				
27	Overview11					
28	Mod	lel-Based Tester Extension question distribution	. 11			





1	Acknowledgements				
2 3 4 5 6	The original document was produced and reviewed by a team from the International Software Testing Qualifications Board Agile Foundation Level Extension and Exam Working Groups.				
	Debra Friedenberg				
	Carol Cornelius				
7					
8					
9	The team thanks the Exam Working Group, the Foundation Level Agile Extension Working Group, the				
10 11	Foundation Level Working Group and the National Boards for their suggestions and input.				
12	This document was formally approved by the general Assembly of ISTQB™ on				

Version 1.2 Page 5 of 13 Date: 21 April 2015

© International Software Testing Qualifications Board

ISTQB Public Version



1. Introduction

1.1 Purpose

1

2

This document describes both the general structure and rules of all Foundation Level Extension examinations as well as the individual exam structures for each of individual extension syllabi.

5 1.2 Validity and applicability

- All Foundation Level Extension examinations shall comply with the rules in this document regardless of language and media.
- 9 A Foundation Level Extension syllabus may not be officially released to the public unless the
 10 Foundation Level Extension Exam Structure and Rules (this document) incorporating the structure and
 11 rules for that Foundation Level Extension has been approved for release by the ISTQB General
 12 Assembly (GA). For additional rules regarding syllabus release see "ISTQB Syllabus Release
- 13 Process and Rules" document.

1.3 Document development and responsibility

- This document was developed by a joint team consisting of members of the ISTQB Foundation Level Agile Extension, ISTQB Foundation Level Model-Based Tester Extension and ISTQB Examination Working Groups.
 - The ISTQB Examination Working Group is responsible for the production and maintenance (i.e. creation of new versions after initial release) of the document.

1.4 Definitions

- LEARNING OBJECTIVE (LO): Learning objectives describe the gain on cognitive competence to be achieved in relation to given content.
- MCQ: Multiple-Choice Question. Multiple-Choice is a form of assessment in which respondents are asked to select the best possible answer (or answers) from the options in a list.

27

18

19

20

21 22

23

24

25



2. The Foundation Level Extension Examinations General Structure and Rules

3 2.1 Introduction and background

The Foundation Level Extension Overview [ISTQB-FA-OVIEW] document provides a general overview of the Foundation Level Extensions.

For the rules and recommendations for writing multiple-choice questions see the Certified Tester [ISTQB-QWRR].

10 Rules:

1

2

6

9

11 ST1: Each Foundation Level Extension topic (e.g. Foundation Agile Testing or Model Based Testing)
12 constitutes a separate syllabus and each will have an exam structure tailored for that specific
13 syllabus. Individual examination structures may be found in the appendices at the end of this
14 document.

15 ST2: Answers to questions may rely on concepts introduced in the ISTQB Foundation Level Syllabus.

2.2 General structure of the exams

For the definitions and rules for writing multiple-choice questions and information on Knowledge Levels (K-Levels), see the ISTQB Question Writing Rules and Recommendations Document [ISTQB-QWRR].

21 22 **Rules**:

17

- 23 ST3: The exams shall comprise 40 multiple-choice questions.
- 24 ST4: Each correct answer has a value of one point.
- 25 ST5: The maximum possible score for each examination is 40 points.
- 26 2.3 Duration
- 27 Rules:
- 28 ST6: Examination timing information may be found in the appendices at the end of this document.
- 29 2.4 Passing Score
- 30 Rules:
- 31 ST7: Candidates must score 65% or above (26 or more points) to pass the exam.
- 2.5 Question types and distribution
- 33 Rules:
- 34 ST8: The exam multiple-choice question distribution for individual Foundation Extension exams will be based on the K-levels of LOs and chapter timing for each specific syllabus.
- 36 ST9: All multiple-choice question types, as outlined in the ISTQB Question Writing Rules and Recommendations document [ISTQB-QWRR], are allowed.

38 39

Version 1.2 Page 7 of 13 Date: 21 April 2015

© International Software Testing Qualifications Board



3. References

3.1 ISTQB references

2

<u>ldentifier</u>	Reference	
[ISTQB-FA-OVIEW]	ISTQB Foundation Level Extension Overview, Version 1.0	
[ISTQB-FA-SYL]	ISTQB Foundation Level Agile Extension Syllabus, Version 1.0	
[ISTQB-CTFL-MBT]	ISTQB Certified Tester Foundation Level Extension Model-Based Tester Syllabus, Version 1.0	
[ISTQB-FL-EXAM]	ISTQB - Foundation Level Exam Structure & Rules, Version 2010-1	
[ISTQB-QWRR]	ISTQB – Question Writing Rules and Recommendations v1.0	
[ISTQB -PROC]	ISTQB Syllabus Release Process and Rules Document	
[ISTQB-CTFL]	ISTQB Foundation Level Syllabus, Version 2011	
[ISTQB-GLOSSARY]	ISTQB Glossary, Version 3.0	
[ISTQB – WEB]	Website of the International Software Testing Qualifications Board.	
	Refer to this website for the latest ISTQB syllabi and glossary	

4 3.2 Books

5

<u>Identifier</u>	<u>Reference</u>
[ANDERSON 01]	A Taxonomy for Learning, Teaching, and Assessing: A Revision of
	Bloom's Taxonomy of Educational Objectives, Anderson, L. W., &
	Krathwohl, D. R. (Eds.), 2001, Addison Wesley Longman

6 3.3 Trademarks

- 7 The following registered trademarks and service marks are used in this document:
- 8 ISTQB™

9 10

ISTQB[™] is a registered trademark of the International Software Testing Qualifications Board



4. Appendix A: Foundation Level Agile Extension Exam Structure

3

4

1

2

4.1 General Structure

5 Overview

6

	Exam Duration	Additional Time for qualifying candidates
Foundation Agile Extension Exam	60 minutes	15 minutes

7

Agile Extension question distribution

Chapter 1 Question Distribution	K-Level	Number of Questions per LO	
FA-1.1.1 FA-1.2.1 FA-1.2.5 Agile Extension Terms	K 1	Exactly FIVE K1 questions are required for Chapter 1. A minimum of ONE question is required for each of the THREE K1 LOs. The fourth question must be based on any of the K1 LOs. The fifth question may either be based on one of the K1 LOs or a term.	There are a total of 13 questions
FA-1.1.2	K2	2	required for Chapter 1. K1 = 5 questions
FA-1.1.3	K2	2	K2 = 7 questions K3 = 1 question
FA-1.2.2	K3	1	
FA- 1.2.3	K2	2	
FA- 1.2.4	K2	1	
Chapter 2 Question Distribution	K-Level	Number of Questions per LO	
Agile Extension Terms	K1	Exactly ONE question based on terms is required for Chapter 2.	There are a total of 12 questions required for Chapter 2.
FA-2.1.1	K2	1	K1 = 1 question

Version 1.2	Page 9 of 13	Date: 21 April 2015
© International Software Tes	ting Qualifications Board	
ISTQB Public Version		





FA-2.1.2	K2	1	K2 = 11 K3 = 0 (questions questions
FA-2.1.3	K2	2		
FA-2.2.1	K2	2		
FA-2.2.2	K2	2		
FA-2.3.1	K2	1		
FA-2.3.2	K2	2		
Chapter 3 Question Distribution	K-Level	Number of Questions per LO		
FA-3.1.1 FA 3.1.2 FA-3.4.1 Agile Extension Terms	K1	Exactly FOUR K1 questions are required for Chapter 3. A minimum of ONE question is required for each of the THREE K1 LOs. The fourth question may either be based on an LO or a term.		
FA-3.1.3	K2	2	There are a total of 15 questions required for Chapter 3. K1 = 4 questions	
FA 3.1.4	К3	1		
FA-3.2.1	К3	1		
FA-3.2.2	К3	1	K2 = 4c	questions questions
FA-3.3.1	К3	1		
FA-3.3.2	K2	2		
FA-3.3.3	К3	1		
FA-3.3.4	К3	1		
FA-3.3.5	К3	1		
Foundation Agile Extension TOTALS			60 minutes	40 questions total

1

Version 1.2	Page 10 of 13	Date: 21 April 2015
© International Softwa	are Testing Qualifications Board	
ICTOR Dublic Version		

ISTQB Public Version



5. Appendix B: Certified Tester Foundation Level Extension Model-Based Tester Exam Structure

3

1

2

4 5.1 General Structure

5 Overview

6

	Exam Duration	Additional Time for qualifying
Foundation Level Extension Model-Based Tester Exam	60 minutes	candidates 15 minutes

7

Model-Based Tester Extension question distribution

8 9

Chapter 1 Question Distribution	K-Level	Number of Questions per LO	
Model-Based Tester Extension Terms	K1	Exactly ONE question is required to be based on a term.	There are a total of 7 questions required for Chapter 1.
FM-1.1.1	K2	1	K1 = 2 questions K2 = 5 questions
FM-1.1.2	K2	1	K3 = 0 question
FM-1.2.1	K2	1	
FM- 1.2.2	K1	1	
FM- 1.3.1	K2	1	
FM- 1.3.2	K2	1	

10

Version 1.2	Page 11 of 13	Date: 21 April 2015
© International Software Testi	ng Qualifications Board	
ISTOB Public Version		

Foundation Level Extension Exam Structure and Rules

Chapter 2 Question Distribution	K-Level	Number of Questions per LO	
Model-Based Tester Extension Terms	K1	For Chapter 2 there will be NO required questions based on terms.	There are a total of 15 questions required for Chapter 2.
FM-2.1.1a	K3	1	K1 = 4 questions K2 = 8 questions K3 = 3 questions
FM-2.1.1b	К3	1	K5 – 5 questions
FM-2.1.2	К3	1	
FM-2.1.3	K2	1	
FM-2.2.1	K1	1	
FM-2.2.2	K1	1	
FM-2.3.1	K1	1	
FM-2.3.2	K2	1	
FM-2.3.3	K2	1	
FM-2.3.4	K2	1	
FM-2.3.5	K2	1	
FM-2.3.6	K2	1	
FM-2.3.7	K1	1	
FM-2.3.8	K2	1	
FM-2.3.9	K2	1	
Chapter 3 Question Distribution	K-Level	Number of Questions per LO	
Model-Based Tester Extension Terms	K1	Exactly ONE question is required to be based on a term.	There are a total of 8 questions required for Chapter 3.
FM-3.1.1	K2	1	K1 = 2 questions K2 = 4 questions K3 = 2 questions
FM-3.1.2	K3	1	
FM-3.1.3	K2	1	

Version 1.2	Page 12 of 13	Date:	21	April 2015
© International Software Testing Qualifications	Board			
ISTQB Public Version				





Model	-Based Tester	Extension TOTALS	60 minutes	40 questions total		
FM-5.2.3	K2	1				
FM-5.2.2	K1	1	There are a total of 6 questions required for Chapter 5. K1 = 3 questions K2 = 3 questions K3 = 0 question			
FM-5.2.1	K1	1				
FM-5.1.3	K1	1				
FM-5.1.2	K2	1		1.66		
FM-5.1.1	K2	1				
Chapter 5 Question Distribution	K-Level	Number of Questions per LO				
FM-4.2.1	K2	1				
FM-4.1.3	К3	1		question		
FM-4.1.2	K2	1		uestions uestions		
FM-4.1.1	K2	1	There are a total of 4 question required for Chapter 4.			
Model-Based Tester Extension Terms	K1	For Chapter 4 there will be NO required questions based on terms.				
Chapter 4 Question Distribution	K-Level	Number of Questions per LO				
FM-3.2.3	K2	1				
FM-3.2.2	К3	1				
FM-3.2.1	K1	1				
FM-3.1.4	K2	1				

	Version 1.2	Page 13 of 13	Date:	21 April 2015	
© International Software Testing Qualifications Board					
	ISTQB Public Version				