

EXIN Agile Scrum

FOUNDATION

Certified by

Preparation Guide

Edition 202107



Copyright © EXIN Holding B.V. 2021. All rights reserved. EXIN® is a registered trademark.

No part of this publication may be reproduced, stored, utilized or transmitted in any form or by any means, electronic, mechanical, or otherwise, without the prior written permission from EXIN.





Content

1. Overview	4
2. Exam requirements	6
3. List of Basic Concepts	9
4. Literature	10





1. Overview

EXIN Agile Scrum Foundation (ASF.EN)

Scope

The EXIN Agile Scrum Foundation certification validates a candidate's knowledge on:

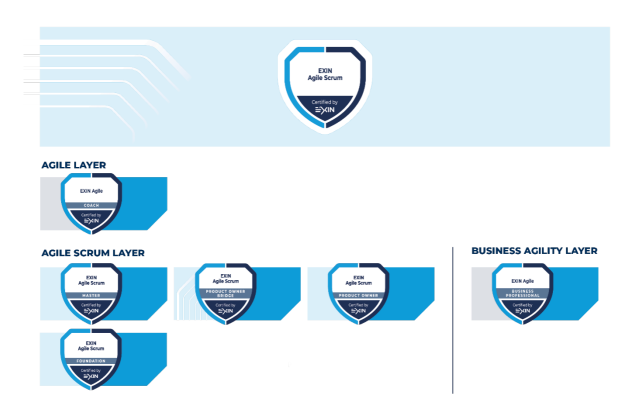
- the Agile way of thinking;
- Scrum practices;
- Scrum planning and estimation;
- · monitoring Scrum projects;
- · advanced Scrum concepts.

Summary

EXIN Agile Scrum Foundation tests a candidate's knowledge of Agile principles and the Scrum framework. Agile and Scrum are about working together to successfully reach the goal. Agile principles are popular in software development and are increasingly being used in other areas. The Scrum framework includes establishing cross-functional and self-managing teams, producing a working increment of software at the end of each iteration or sprint.

Context

The EXIN Agile Scrum Foundation certification is part of the EXIN Agile Scrum qualification program.







Target Group

EXIN Agile Scrum Foundation is suitable for all professionals looking to keep their knowledge up to date with the latest developments in the fields of IT and project management, particularly those leading or participating in projects. In particular, this certification is suitable for professionals working in the areas of: project management, software development, IT service management, and business management. EXIN Agile Scrum Foundation is highly recommended before starting a Scrum project.

Requirements for Certification

Successful completion of the EXIN Agile Scrum Foundation exam.

Examination Details

Examination type: Multiple-choice Questions

Number of questions: 40

Pass mark: 65% (26/40 questions)

Open book: No Notes: No Electronic equipment/aides permitted: No

Exam duration: 60 minutes

The Rules and Regulations for EXIN's examinations apply to this exam.

Bloom Level

The EXIN Agile Scrum Foundation certification tests candidates at Bloom Levels 1 and 2 according to Bloom's Revised Taxonomy:

- Bloom Level 1: Remembering relies on recall of information. Candidates will need to absorb, remember, recognize and recall.
- Bloom Level 2: Understanding a step beyond remembering. Understanding shows that
 candidates comprehend what is presented and can evaluate how the learning material may
 be applied in their own environment. This type of questions aims to demonstrate that the
 candidate is able to organize, compare, interpret and choose the correct description of
 facts and ideas.

Training

Contact Hours

The recommended number of contact hours for this training course is 14. This includes group assignments, exam preparation and short breaks. This number of hours does not include lunch breaks, homework and the exam.

Indication Study Effort

56 hours (2 ECTS), depending on existing knowledge.

Training Organization

You can find a list of our Accredited Training Organizations at www.exin.com.





2. Exam Requirements

The exam requirements are specified in the exam specifications. The following table lists the topics of the module (exam requirements) and the subtopics (exam specifications).

Exam Requirements	Exam Specifications	Weight
1. Agile Way of Thinking		10%
	1.1 Concepts of Agile and Scrum	10%
2. Scrum Practices		55%
	2.1 Scrum Roles	20%
	2.2 Scrum Events	15%
	2.3 The Importance of the Backlog	12.5%
	2.4 Working toward Goals	7.5%
3. Scrum Planning and Estimation		17.5%
	3.1 Scrum Planning	7.5%
	3.2 Scrum Estimation	10%
4. Monitoring Scrum Projects		10%
	4.1 Scrum Monitoring	10%
5. Advanced Scrum Concepts		7.5%
	5.1 Scrum in Different Situations	7.5%
	Total	100%





Exam specifications

1 Agile Way of Thinking

1.1 Concepts of Agile and Scrum

The candidate can...

- 1.1.1 explain the Agile way of thinking.
- 1.1.2 recognize how Agile brings predictability and flexibility.
- 1.1.3 describe the content of the Agile Manifesto.
- 1.1.4 recognize Agile methods and practices other than Scrum.

2 Scrum Practices

2.1 Scrum Roles

The candidate can...

- 2.1.1 explain the role of the Product Owner.
- 2.1.2 explain the role of the Scrum Master.
- 2.1.3 explain the role of the Developers.
- 2.1.4 explain that the traditional project manager role does not exist in Scrum.
- 2.2 Scrum Events

The candidate can...

- 2.2.1 explain the characteristics of time-boxed events.
- 2.2.2 explain the characteristics of sprints.
- 2.2.3 explain the characteristics of the daily scrum.
- 2.2.4 explain the characteristics of the sprint review and the sprint retrospective.
- 2.3 The Importance of the Backlog

The candidate can...

- 2.3.1 explain the characteristics of a product backlog and sprint backlog.
- 2.3.2 recognize good user stories and backlog items.
- 2.3.3 explain how to refine the product backlog items.
- 2.3.4 understand how backlog items are ordered.
- 2.4 Working toward Goals

The candidate can...

- 2.4.1 explain the characteristics of a product goal.
- 2.4.2 explain the characteristics of a sprint goal.
- 2.4.3 explain the characteristics of a definition of done (DoD).

3 Scrum Planning and Estimation

3.1 Scrum Planning

The candidate can...

- 3.1.1 explain the characteristics of the sprint planning.
- 3.1.2 understand how to determine the duration of a sprint.
- 3.2 Scrum Estimation

The candidate can...

- 3.2.1 explain estimation techniques: planning poker, triangulation and affinity
- 3.2.2 understand how to estimate using ideal days, ideal hours or story points.
- 3.2.3 understand how to estimate the velocity of the team.

4 Monitoring Scrum Projects

4.1 Scrum Monitoring

The candidate can...

- 4.1.1 understand the concept and value of information radiators.
- 4.1.2 understand Kanban boards.
- 4.1.3 understand the different ways to visualize the work done.





5 Advanced Scrum Concepts

5.1 Scrum in Different Situations

The candidate can...

- 5.1.1 recognize how to scale Scrum in large, complex projects.
- 5.1.2 recognize how to apply Scrum with virtual teams.
- 5.1.3 understand different types of contracts in Scrum.





3. List of Basic Concepts

This chapter contains the terms and abbreviations with which candidates should be familiar.

Please note that knowledge of these terms alone does not suffice for the exam; the candidate must understand the concepts and be able to provide examples.

accountability¹ planning affinity estimation planning poker

Agile Manifesto priority

burn-down chart product backlog (item)

burn-up chart product goal
bus factor Product Owner
coach refactoring
collocated team report

commitmentresponsibility2communicationscalingcontinuous integrationScrum

Crystal Scrum Master customer Scrum team daily scrum splitting teams

definition of done (DoD) sprint

Developers sprint backlog (item)

DSDM sprint goal sprint planning estimation sprint prospective Extreme Programming (XP) sprint review

ideal days story point

ideal hours test-driven development increment time-box/time-boxing

information radiator triangulation
Kanban user story
MoSCoW velocity
niko-niko calendar virtual team
osmotic communication Waterfall

pair programming work-in-progress (WiP)

¹ The Scrum Guide makes a distinction between accountability and responsibility. Accountability means 'making sure something happens'. A person who is accountable may delegate the task.

² The Scrum Guide makes a distinction between accountability and responsibility. Responsibility means 'doing a certain task'. A person who is responsible executes the task as part of their work.





4. Literature

Exam Literature

The knowledge required for the exam is covered in the following literature:

A. Nader K. Rad & Frank Turley

Agile Scrum Handbook

Van Haren Publishing (3rd edition, 2021)

ISBN: 9789401807593 (hard copy) ISBN: 9789401807609 (eBook)

ISBN: 9789401807616 (ePub)

B. Ken Schwaber & Jeff Sutherland

The Scrum Guide (2020)

Literature Matrix

Exam Requirements	Exam Specifications	Reference
1. Agile Way of Thinking		
	1.1 Concepts of Agile and Scrum	A: Chapters 1, 2.4, 3, 4, 5, 7 B: Scrum Definition B: Scrum Theory B: Scrum Values
2. Scrum Practices		
	2.1 Scrum Roles	A: Chapters 2.1, 2.2, 2.3.1 B: Scrum Team
	2.2 Scrum Events	A: Chapters 1.1.2, 2.3.2 B: Scrum Events
	2.3 The Importance of the Backlog	A: Chapters 2.3.1.2, 2.3.3, 4.3 B: Scrum Artifacts
	2.4 Working toward Goals	A: Chapters 2.3.3.1, 2.3.3.2, 2.3.3.3 B: Scrum Artifacts
3. Scrum Planning and Estimation		
	3.1 Scrum Planning	A: Chapters 1.1.2, 2.3.2, 2.3.3, 4.6, 5 B: Scrum Events B: Scrum Artifacts
	3.2 Scrum Estimation	A: Chapters 2.3.3, 4.3, 4.4
4. Monitoring Scrum Projects		
	4.1 Scrum Monitoring	A: Chapters 2.3.3, 3.5, 6 B: Scrum Events
5. Advanced Scrum Concepts		
	5.1 Scrum in Different Situations	A: Chapters 2.4, 3.3, 5.6









Driving Professional Growth

Contact EXIN

www.exin.com