

TRAINING PROGRAMME







SAFe® Scrum Master

Table of Contents

Description	3
Purpose of the training	3
Target group	3
Benefits	3
Exam and certification	4
Training programme	4
Methods and tools used in training	5

SAFe® is a registered trademark of Scaled Agile, Inc.

Description

-  2 days
-  Accredited training
-  language of training: Polish or English
-  language of materials: English



Scaled Agile Framework (SAFe®) is a methodology for agile management and workflow that helps organizations scale Lean and Agile practices.

The **SAFe® Scrum Master** training focuses on the role of the Scrum Master within the entire organization. Participants will learn best practices for building and developing Agile teams to maximize business value delivery.

The program includes key elements such as:

- Agile product and service delivery
- Iteration planning
- Scrum implementation and scaling Agile practices across the enterprise

There are no formal prerequisites, but it is recommended to have completed Leading SAFe, or to have experience with SAFe environments, Lean, Agile, or similar methodologies.

Purpose of the training

- Learn about scaling agility within the organization
- Understand the role of the Scrum Master beyond the team level
- Prepare to effectively plan and execute a Planning Interval (PI)
- Gain knowledge of Agile Coaching and team development in Scrum environments
- Understand the specifics of working in Lean-Agile environments
- Prepare for the SAFe® Scrum Master certification exam

Target group

- Aspiring and current Scrum Masters
- Project Managers
- Agile Coaches
- Product and Program Managers

- Business Analysts
- Executives and leaders such as CTOs, CEOs, Directors, and Department Heads
- Individuals responsible for Agile organizational development

Benefits

- Increased efficiency and productivity of Agile teams
- Maximized business value through optimized team performance
- Skills to implement Agile practices in large-scale organizations
- Confirmation of knowledge and competence to serve as a Scrum Master in a Lean enterprise
- One-year access to SAFe Studio, including resources and tools for daily work in an agile environment
- Access to the SAFe professionals community and dedicated events for certified practitioners
- Upon passing the exam, participants receive a **Certified SAFe® Scrum Master** certification

Exam and certification

Exam details:

- purchase of the exam mandatory, in accordance with the Accreditor's requirements,
- multiple-choice, single-response questions test,
- number of questions: 45,
- pass threshold: 73% (33 out of 45 possible points),
- language of exam: English,
- duration: 90 minutes,
- form: online unsupervised,
- the exam is held on the SAFe® Studio platform,
- closed book – no use of materials,
- validity of the exam voucher: 60 days,
- validity of the certificate: 1 year,
- the participant who scores the necessary number of points in the exam is awarded the international certificate in electronic form.

As part of the purchased **foundational training***, each participant is entitled to **take the exam twice**, provided that **both attempts occur within 60 days of completing the course**.

The second attempt can be taken immediately after the first one and does not require any waiting period.

In the case of an unsuccessful exam result, the participant may purchase an **exam retake**.

The third exam attempt (first retake) can be taken immediately after the second, the fourth attempt (second retake) - after 10 days from the third, and the fifth attempt (third retake) - after 30 days from the fourth attempt.

Each additional attempt is subject to a fee and requires a 30-day waiting period.

A **purchased retake remains valid for 60 days from the date of purchase**, as long as the exam is offered by the Accreditor.

The exam retake must be **purchased** independently **by the participant** via the **SAFe Studio portal**.

***Foundational trainings** include: Leading SAFe®, SAFe® Scrum Master, SAFe® Product Owner / Product Manager, SAFe® for Teams, and SAFe® DevOps.

Training programme

MODULE 1 – INTRODUCTION TO SAFe

MODULE 2 – UNDERSTANDING THE LEAN-AGILE MINDSET

MODULE 3 – UNDERSTANDING SAFe PRINCIPLES

MODULE 4 – BUILDING HIGH-PERFORMING TEAMS AND PROGRAMS

MODULE 5 – EXPERIENCING PI PLANNING

MODULE 6 – DELIVERING VALUE

MODULE 7 – LEADING A LEAN-AGILE ORGANIZATION

MODULE 8 – SUPPORTING LEAN PORTFOLIO

MODULE 9 – BUILDING LARGE SOLUTIONS IN SAFe

Note

The SAFe certification path does not enforce a specific development path — participants may attend any courses of interest without completing prerequisites. However, the first 2 to 4 hours of each course typically include an introductory segment (depending on the course) designed to align participant knowledge. This foundational content is repeated in all SAFe trainings and is a standard practice across all training providers.

Methods and tools used in training

Training is conducted by **lecture and workshop** methods.

LECTURE PART	WORKSHOP PART
It is conducted on the basis of a multimedia presentation prepared by the presenter and is enriched by the use of moderated discussion, exchange of participants' experiences and case studies.	<ul style="list-style-type: none">• small group exercises,• individual exercises,• case studies,• moderated discussion,• exchange of experience among participants

The selection of the form and scope of training, supported by the professional and trainer's experience, ensures that participants **receive a comprehensive overview of the topics and acquire practical skills.**