SAFe® curriculum

The extensive and evolving Scaled Agile curriculum is a cornerstone for implementation success and a key part of an overall transformation. Our full portfolio of world-class courseware helps organizations unlock business results, retain teams, and attract new talent. And our in-demand certifications help individuals thrive as key players within a SAFe organization and advance throughout their career in practicing, consulting, or training others in the Framework.



SAFe courses and certifications include:

- Implementing SAFe® with SAFe® 5 Program Consultant certification
- Leading SAFe® with SAFe® 5 Agilist certification
- SAFe® for Teams
 with SAFe® 5 Practitioner certification
- SAFe® Scrum Master
 with SAFe® 5 Scrum Master certification
- SAFe® Advanced Scrum Master
 with SAFe® 5 Advanced Scrum Master certification
- SAFe® Release Train Engineer with SAFe® 5 Release Train Engineer certification
- SAFe® Product Owner/Product Manager with SAFe® 5 Product Owner/Product Manager certification

- SAFe® DevOps with SAFe® 5 DevOps Practitioner certification
- SAFe® for Government with SAFe® 5 Government Practitioner certification
- Agile Software Engineering with SAFe® 5 Agile Software Engineer certification
- SAFe® for Architects
 with SAFe® 5 Architect certification
- Lean Portfolio Management
 with SAFe® 5 Lean Portfolio Management certification
- SAFe® Agile Product and Solution Management with SAFe® 5 Agile Product and Solution Management certification



SAFe for Teams

Establishing team agility for Agile Release Trains

Build the skills needed to become a high-performing team member of an Agile Release Train (ART)—and learn how to collaborate effectively with other teams—by becoming a SAFe® 5 Practitioner (SP).

During this two-day course, you will gain an in-depth understanding of the ART, how it delivers value, and what you can do to effectively perform the role using Scrum, Kanban, and Extreme Programming (XP). You will also learn how to write stories and break down features, plan and execute iterations, and plan Program Increments. Finally, you'll learn about the continuous delivery pipeline and DevOps culture, how to effectively integrate with other teams in the program, and what it takes to continuously improve the train.

With SAFe® 5 Practitioner certification





START YOUR SAFe CAREER JOURNEY AT scaledagile.com/learning



SAFe® for Teams

With SAFe® 5 Practitioner Certification Based on version 5.0 of SAFe

"Everyone hearing the same message from the same trainers at the same time was a huge enabler for alignment and a 'one-team' culture."

EM CAMPBELL-PRETTY Author, Tribal Unity



Who will benefit?

The following individuals will benefit from this course:

- Team members who apply Lean and Agile at scale
- All members of an Agile Release Train preparing for launch

Recommended class size and onsite training options

SAFe for Teams is most effective when delivered as an on-site class in a real-world setting.

Recommended minimum class size is all team members on an ART. Maximum class size is 150 students.

This course can be delivered by SAFe® 5 Program Consultants (SPCs) who have validated their credentials for SAFe for Teams.

On-site delivery of this course is also available through the Scaled Agile Partner Network. Find a training partner at scaledagile.com/find-a-partner.



What you'll learn

To perform the role of a SAFe® Practitioner, you should be able to:

- Apply SAFe to scale Lean and Agile development in their enterprise
- Know their team and its role on the Agile Release Train
- Know all other teams on the train, their roles, and the dependencies between the teams
- Plan Iterations
- Execute Iterations and demonstrate value
- Plan Program Increments
- Integrate and work with other teams on the train



Topics covered

- Introducing the Scaled Agile Framework® (SAFe)
- Building an Agile Team
- Planning the Iteration
- Executing the Iteration
- Executing the Program Increment



Prerequisites

All are welcome to attend the course, regardless of experience. However, the following prerequisites are highly recommended for those who intend to take the SAFe® Practitioner (SP) certification exam:

- Familiarity with Agile concepts and principles
- Awareness of Scrum, Kanban, and XP
- Working knowledge of software and hardware development processes



What you get

Class registration includes:

- Attendee workbook
- Preparation and eligibility to take the SAFe® 5 Practitioner (SP) exam
- One-year membership to the SAFe Community Platform
- Course certificate of completion

Attendees must attend both days of the course in order to qualify for the exam.

Professional Development Units (PDUs) and Scrum **Education Units (SEUs)**



Annual renewal

Membership renewals are one year from the date certification is earned.

• Renewal fee: \$100



REGISTER FOR THIS COURSE AT