

SAFe[®] Scrum Master

Applying the Scrum Master role within a SAFe® enterprise

Build your skills as a high-performing team member of an Agile Release Train (ART)–and prepare to support the facilitation of team and program events– when you become a SAFe[®] 5 Scrum Master (SSM).

In this two-day course, you'll gain an understanding of the role of Scrum Master in a SAFe enterprise. Unlike traditional Scrum Master training that focuses on the fundamentals of team-level Scrum, the SAFe Scrum Master course explores the role of the Scrum Master in the context of the entire enterprise, and prepares you to successfully plan and execute the Program Increment (PI), the primary enabler of alignment throughout all levels of a SAFe organization.

With SAFe[®] 5 Scrum Master certification





SAFe[®] Scrum Master

With SAFe[®] 5 Scrum Master certification Based on version 5.0 of SAFe



Who will benefit?

Intended for people new to the role of Scrum Master, or people wanting to better understand the role and how it fits in a SAFe enterprise, attendees typically include:

- New or existing Scrum Masters
- Team Leads
- Release Train Engineers

As the demand for SAFe expertise accelerates globally, there is a growing focus on the Scrum Master and the critical role that person plays in a SAFe implementation.

The SSM credential is a musthave certification for Scrum Masters looking to boost their value in today's career marketplace.



What you'll learn

To perform the role of a SAFe Scrum Master, attendees should be able to:

- Describe Scrum in a SAFe enterprise
- Facilitate Scrum events
- Facilitate effective Iteration execution
- Support effective Program Increment execution
- Support relentless improvement
- Coach Agile teams for maximum business results
- Support DevOps implementation



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[®] Scrum Master (SSM) certification exam:

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

"Having a clear methodology and training in place has been very helpful when hiring people. Being able to tell candidates that we take Agile principles seriously-by mentioning that we have trained and certified Product Owners and Scrum Masters, and that we follow a clear Agile path-definitely makes a difference."

WALTER BAUER CTO, censhare



What you get

Class registration includes:

- Printed workbook
- Preparation and eligibility to take the SAFe° 5 Scrum Master (SSM) 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.

🕄 То

Topics covered

- Introducing Scrum in SAFe
- Characterizing the role of the Scrum Master
- Experiencing Program Increment planning
- Facilitating Iteration execution
- Finishing the Program Increment
- Coaching the Agile team

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

- Attendees may be eligible to apply for 15 PDUs toward their continuing education requirements with the Project Management Institute (PMI) for PMP, PgMP, and PMI-ACP certifications
- Attendees may be eligible to apply for SEUs under Category C, toward earning or renewing their CSP through Scrum Alliance



Annual renewal

Those attendees who pass the exam will receive Scaled Agile membership for one year, access to the private member area, downloads, and invitations to special events. Certifications expire one year from the date the certification is earned.

• Renewal fee: \$100

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

START YOUR SAFe CAREER JOURNEY AT scaledagile.com/learning