

Facilitating Lean-Agile Program Execution with Certified SAFe® Release Train Engineer

Course Duration

Course Level

2 Days

Intermediate

Course Takeaways

- An understanding of the role of a Scrum Master in a SAFe enterprise.
- Explore the role of the Scrum Master in the context of the entire enterprise and not just on the fundamentals of team-level Scrum
- Prepared to successfully plan and execute the Program Increment (PI), throughout all levels of a SAFe organization, including learning the key components of Agile at scale development, how Scrum is facilitated throughout the enterprise, and how to execute Iteration Planning.
- Discover how to build high performing Agile teams by becoming a servant leader and coach, and how to coach those teams to

Course 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.



It Helps If

- → You are familiar with Agile concepts and principles
- → You are aware of Scrum, Kanban, and eXtreme Programming (XP)
- You have working knowledge of software and hardware development processes
- > You have experience working in a Lean-Agile environment

Who Takes This Course

- ightarrow Program or Project Manager ightarrow Developer
- → Scrum Master → Manager
- → Team Lead
 → Quality
- → Release Train Engineer → Director
- → Business Analyst → Product Manager
- → Agile Coach
 → Product Owner
- → Portfolio Manager
 → Delivery Manager
- Architect
 Program Manager
- → Engineer



SAFe® Scrum Master Exam

Completion of this course gives you access to the exam and all related study materials as part of your Learning Plan in the SAFe Community Platform. Attending both days is compulsory to qualify for the exam.

Note that attending the course does not guarantee passing the exam.

Exam name – SAFe® 4 Scrum Master Exam – or – SAFe® 5 Scrum Master Exam

Exam format – Multiple choice, multiple response

Exam delivery – Web-based (single-browser), closed book, no outside assistance, timed

Exam access – SAFe Community Platform upon completion of SAFe® Scrum Master course.

Exam duration – Once the exam begins, candidates have 90 minutes (1.5 hours) to complete the exam

Number of questions – 45

Passing score – SSM 4 = 33 out of 45 (73%); SSM 5 = 34 out of 45 (75%)

Language - English

Exam cost – First exam attempt is included as part of the course registration fee if the exam is taken within 30 days of course completion. Each retake attempt costs \$50.

Retake policy – Second attempt on exam can be done immediately after first attempt. Third attempt requires a 10-day wait. Fourth attempt requires a 30-day wait.



Exam Study Materials

The exam measures knowledge and skill related to the job role. We recommend using different resources to prepare:

Course materials – The course materials can be downloaded from the SAFe Community Platform and can be used for references anytime.

Study guide – This comprehensive guide details the job role and all resources related to the exam, including a detailed reading list. Access is available through the Learning Plan in the SAFe Community Platform upon course completion.

Practice test – The practice test with the same number of questions, level of difficulty, and time duration is a part of the Learning Plan in the SAFe Community Platform and can be attempted any number of times free of cost. *This is not the actual exam, and passing it does not guarantee success on the certification exam.

Sample Questions – An online, flashcard style version of the sample questions can be accessed in the study guide.



Your SAFe® 4 / SAFe® 5 Release Train Engineer Certification includes

- → Certified SAFe® Scrum Master PDF certificate
- Certified SAFe® Scrum Master digital badge to promote the accomplishment online
- One-year membership to the SAFe Community Platform, which includes access to the SSM Community of Practice
- Access to Meetup groups and events that provide connections to other certified SAFe professionals
- A variety of learning resources to support certified professionals during their SAFe journey

Benefits of becoming a Certified SAFe® 5 Release

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

