

SAFe® Release Train Engineer

Facilitating Lean-Agile program execution

Facilitate and enable end-to-end value delivery through Agile Release Trains (ARTs) —and learn how to build a high-performing ART by becoming a servant leader and coach—when you become a SAFe® Release Train Engineer (RTE).

During this advanced three-day course, you will gain an in-depth understanding of the role and responsibilities of a Release Train Engineer (RTE) in the SAFe enterprise. Through experiential learning, you will examine the RTE role in a Lean- Agile transformation. You will learn how to facilitate ART processes and execution, coach leaders, teams, and Scrum Masters in new processes and mindsets. You will also learn how to prepare, plan, and execute a Planning Interval (PI) planning event, the primary enabler of alignment throughout all levels of a SAFe organization.

With SAFe® Release Train Engineer (RTE) 6.0 Certification







SAFe® Release Train Engineer

With SAFe® Release Train Engineer (RTE) 6.0 Certification



Who will benefit?

- RTEs and Solution Train Engineers (STEs)
- Program and project managers
- **Scrum Masters**
- · Leaders and managers
- Agile coaches SAFe Program Consultants (SPCs)



Prerequisites

The following prerequisites are required:

- Hold at least one current SAFe certification
- Have launched or participated in at least one ART and one PI

"The RTE class provided a great opportunity to network with other RTEs and facilitate real life learning and takeaways."

- Desirée Cuniberti, RTE, Bloomberg LP



E What you'll learn

To perform the role of a SAFe® Release Train Engineer (RTE), you should be able to:

- Apply Lean-Agile knowledge and tools to execute and release value
- Assist with program and large solution execution
- Foster relentless improvement
- Build a high-performing ART by becoming a servant leader and coach
- Develop an action plan to continue your learning journey



Topics covered

- Exploring the RTE Role and Responsibilities
- Applying SAFe Principles
- Organizing the ART
- Executing a Planning Interval
- Fostering Relentless Improvement
- Serving the ART
- Continuing Your Learning Journey



Itusuallytakesabout 36 months to bring a new TV platform to market butwehadaminimally viable product in 8-10 months and brought the fullproducttomarket in 18 months. SAFe helped our relatively small teambuildandrun a world-class product and guided us when in doubt, showingustheway toward Agile product development flow."

-SimonBerg, Agile Program Manager, Swisscom Entertainment Projects



What you get

Class registration includes:

- Attendee workbook
- •Preparation and eligibility to take the SAFe® Release Train Engineer (RTE) 6.0 exam
- One—year membership to SAFe Studio
- Course certificate of completion

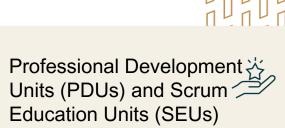
Attendees must attend all three days of the course in order to qualify for the exam.



Exam prerequisite skills or knowledge

These skills and knowledge are highly recommended in order to be successful in passing the RTE exam:

- SAFe certification Cross-team
- · communication skills Full use of SAFe
- principles in action Coaching Agile and
- SAFe facilitation and
- leading by example
 Launch or participate in at least one ART and one PI
 Working knowledge of team dynamics



•Attendees may be eligible to apply for 1250 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





SAFe® Curriculum

The extensive and evolving Scaled Agilecurriculumisa 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® Practice Consultant (SPC) 6.0 certification
- Leading SAFe® withSAFe®Agilist(SA) 6.0 certification
- SAFe® for Teams withSAFe®Practitioner (SP) 6.0 certification
- SAFe® Scrum Master withSAFe®ScrumMaster (SSM) 6.0 certification
- SAFe® Advanced Scrum Master withSAFe®AdvancedScrumMaster(SASM) 6.0 certification
- SAFe® Release Train Engineer
 withSAFe®ReleaseTrainEngineer(RTE) 6.0
 certification
- SAFe® Product Owner/Product Manager with SAFe® ProductOwner/ProductManager (POPM) 6.0 certification

- SAFe® DevOps
 - with SAFe® DevOps Practitioner (SDP) 6.0 certification
- SAFe® for Government
 - with SAFe® Government Practitioner (SGP) 5.0 certification
- Agile Software Engineering
 - with SAFe® Agile Software Engineer (ASE) 5.0 certification
- SAFe® for Architects
 withSAFe®Architect(ARCH) 6.0 certification
- Lean Portfolio Management withSAFe®LeanPortfolioManager (LPM) 6.0 certification
- Agile Product Management
 - withSAFe®AgileProductManager (APM) 6.0 certification



