



# SAFe 6.0 RTE

Master the art of coordinating and orchestrating Agile Release Trains (ART) as a SAFe Release Train Engineer (RTE), ensuring smooth and aligned delivery at scale.

Join our experienced coaches and develop the skills necessary to lead program execution, resolve systemic obstacles, and ensure teams and stakeholders remain synchronized in a complex agile environment!



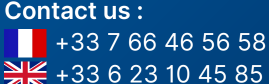














Official website:
https://training-agile.com/

Book Session

# **General Information**





#### **PUBLIC**

The SAFe: Release Train Engineer (RTE) training is designed for professionals respect for coordinating and managing an Agile Release Train (ART). It is particularly suited for:

- Release Train Engineers (RTEs) or those aspiring to take on this role.
- Experienced Scrum Masters seeking to expand their responsibilities to multiple teams.
- Program Managers or Project Managers working in a SAFe environment who want to understand scaled management principles.
- Agile Coaches or Consultants supporting large-scale agile transformations.
- Team leaders or managers looking to optimize value delivery through agile release trains.

### **Prerequisites**

- Experience in agile project support or agile team leadership (recommended) or participation in PI as an RTE.
- Knowledge of Scrum and Kanban principles, with prior experience as a Scrum Master or similar role highly recommended.
- A SAFe certification (Agilist, Scrum Master, etc.) is beneficial but not required.



#### **Schedule and Teaching Methods**



#### Schedule:

- Training from 09:00 AM to 5:30 PM over 3 days.
- A 15-minute break in the morning and afternoon.
- A 1-hour lunch break.

#### Structure:

- 100% remote training with an open camera policy.
- Certificate of completion provided at the end of the training.
- Maximum of 20 participants per session.
- Registration: Open year-round, with spots allocated based on availability.
- Access Time: Training access is guaranteed within 7 days of registration.
- Certification: You have 30 days to complete the certification after the training ends.
- Our remote training is accessible to people with reduced mobility and those with disabilities.





#### **Teaching Methods:**

- Theoretical Presentations: Interactive sessions introducing key SAFe framework concepts.
- Case Studies: Analysis of real-world scenarios to demonstrate the practical application of SAFe principles.
- Group Work: Collaborative exercises and simulations to reinforce learning through practice.
- Q&A Sessions: Interactive discussions with the trainer to clarify concepts and address questions.
- Access to Documentation: Online resources, practical guides, and access to the SAFe community for continued learning after the training.

#### **Price**

The cost of the SAFe RTE training is **2000** \$ (excl. VAT) per participant. This price includes:

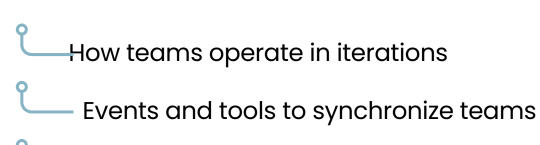
- Access to training sessions.
- Educational materials and official SAFe documentation.
- Registration for the SAFe RTE certification exam.
- Post-training support and one-year membership in the SAFe community.

# **Program Overview**



- 1 Chapter 1: The Role and Responsibilities of the Release Train Engineer
  - The RTE's role in the SAFe® context
  - —Key behaviors of an effective RTE
- 2 Chapter 2: Understanding and Applying SAFe® Principles
- 3 Chapter 3: How to Organize an Agile Release Train (ART)
  - Building teams
  - Identifying key roles
  - The system team
- 4 Chapter 4: Planning a Program Increment (PI)
  - Activities for preparing PI planning
  - Facilitating and managing the 2-day PI planning
  - Finalizing the plan and securing commitment
  - Facilitating PI planning in distributed environments
- **5** Chapter 5: Tracking PI Execution







Metrics for tracking PI progress

Preparing and facilitating innovation and planning iterations

Using DevOps to enable releases on demand



### 6 Chapter 6: Driving Sustainable Continuous Improvement

The ART's inspection and adaptation workshop (Demo, measurement, and problem-solving)

Audit tools for teams and ARTs

- The value stream concept

### 7 Chapter 7: The RTE in Service of the ART

Being a servant leader

--- Facilitating group dynamics

Coaching teams

Facilitating workshops with large groups

### 8 Chapter 8: Continuing Learning

Creating your own RTE action plan

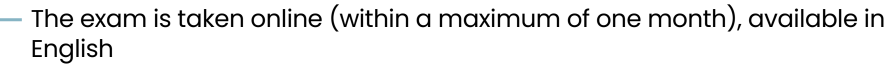
Creating a roadmap to improve the ART

# 9

# **Chapter 9: Preparing for the Certification Exam (Post-Training)**



Mock exam with group review



Exam tips and an instructional video explaining the exam process



After the training, participants receive a link to the Scaled Agile Academy website to take the exam

The exam consists of a 120-minute multiple-choice test with 60 questions

A minimum score of 75% is required to pass the exam



#### **Evaluation**

During the training, the trainer evaluates participants' progress through quizzes, simulations, and practical exercises.

Participants take a pre- and posttraining assessment to validate their acquired competencies.



### **Training Objectives**

- Master the role of Release Train Engineer (RTE)
- Facilitate large-scale SAFe ceremonies
- Coordinate and optimize Program Increments (PI)
- Manage dependencies and risks within the ART
- Encourage cross-team collaboration
- Track and measure ART performance
- Apply Lean-Agile principles at scale
- Achieve SAFe Release Train Engineer (RTE) certification