

A woman in a grey cardigan and dark dress is pointing at a whiteboard in a meeting room. The whiteboard has a mind map with the central text 'CONCEPTS FOR EXPANSION'. Branches include 'MONEY ↑', 'Modularity', 'Happy CP Level', 'Frederick', 'Branding', and 'Free'. Other people are seated at a table with laptops and coffee cups, looking towards the whiteboard.

simpliaxis

SAFe® Release Train Engineer (RTE) Certification Training



Table of Content

• About Simpliaxis	03
• RTE Certification Course Overview	04
• Key Features	04
• Prerequisites	04
• Who can attend RTE Certification Training	05
• Skills Covered in RTE Certification Training	05
• Course Benefits	06
• Journey path to get RTE Certification Course	07
• Curriculum	07
• Reviews	08





About Simpliaxis

Simpliaxis excels in delivering personalized corporate training solutions that cater to enterprise teams seeking to enhance their employees' job-specific skills. Our comprehensive programs, offered live virtual instruction-based training sessions, are led by certified trainers specializing in refining your learning journey. This empowers your teams to not only meet industry standards but surpass them.

We prioritise a hands-on approach that involves tool-based learning, guided instruction, progress tracking, and precise grading. Our strength lies in tailoring the curriculum to align with your team's and company's requirements. With a diverse pool of consultants boasting cross-industry experience, we offer versatile learning options, including online, offline, and self-paced formats.

The Simpliaxis SAFe® Release Train Engineer (RTE) serves as a servant leader, facilitating and enabling value delivery through Agile Release Trains (ARTs). Earning SAFe® RTE certification from Scaled Agile validates the candidate's proficiency in fulfilling this crucial role within a SAFe® enterprise.

15+

Years Experienced
Trainers

25+

Expert Trainers

3800+

Certified
Professional Clients



4.9/5 TrustScore

SAFe® Release Train Engineer (RTE) Certification Training Overview

In the SAFe® Release Train Engineer (RTE) Certification Training program, Professionals will learn about the duties of an RTE in the SAFe® enterprise. This immersive training will give a clear understanding of how to guide Agile Release Trains (ARTs) towards optimal performance by using servant leadership principles and effective coaching. Our experienced instructors will help your coaches, leaders, teams, and Scrum Masters to adopt new processes and attitudes, allowing you to encourage continuous improvement in a SAFe® environment.

During this course, you will become an expert in planning and executing Program Increment (PI) planning events with accuracy. Furthermore, learn how to recognize and solve obstacles, dependencies, and risks, ensuring smooth flow and timely delivery. Our training focuses on transparency through metrics, empowering you to make positive changes.

After completing the SAFe® RTE training and passing the certification exam, you will be equipped to effectively facilitate program-level ceremonies, drive continuous improvement, and fulfill the important role of a SAFe® RTE.



Key Features

- 3 Days of comprehensive online certification Training.
- Simpliaxis is Gold Partner of Scaled Agile, Inc.
- Access to the comprehensive guide having details of the job role and all resources related to the exam.
- Training by experienced SAFe® Program Consultant.
- Exclusive Mock question paper for the actual exam for practice.

Prerequisites

Attending SAFe® Release Train Engineer (RTE) Certification Training is accessible to everyone, regardless of their prior experience or certifications. However, those with a SAFe® certification or relevant work experience will find that they can further enrich their knowledge and understanding of the course material.

Who can attend the RTE Certification Training



**Agile
coaches**



**Program
Managers**



**Project
Managers**



**Product
Managers**



SPCs



**Scrum
Masters**



**Solution Train
Engineers**



Analyst

Skills Covered in SAFe® Release Train Engineer (RTE) Certification Training Course

- Agile Principles
- Release Train Facilitation
- Lean-Agile Mindset
- Team and Stakeholder Communication
- Metrics and Reporting
- SAFe® Roles and Responsibilities
- Lean Portfolio Management
- Agile Tools and Techniques
- SAFe® Practitioner Certification

Course Benefits

Efficient Value Execution:

Applying Lean-Agile knowledge and utilizing relevant tools enables organizations to streamline their processes, reduce waste, and execute projects with greater efficiency. This translates into faster delivery of products and services to customers, resulting in increased customer satisfaction and potentially higher revenue.

Program and Large Solution Support:

By leveraging Lean-Agile principles and tools, teams can effectively manage complex programs and large-scale solutions. This support leads to improved coordination, reduced bottlenecks, and better alignment of teams, ultimately resulting in the successful execution of projects within scope, budget, and schedule.

Continuous Learning and Improvement:

Developing an action plan to continuously improve the learning curve ensures that teams and individuals remain adaptable and responsive to changing market conditions and customer needs. This commitment to learning and improvement results in increased agility and competitiveness, allowing organizations to stay ahead in dynamic markets.

High-Performing Agile Release Trains (ARTs):

Becoming a servant leader and coach within an Agile Release Train (ART) helps foster a culture of collaboration, continuous improvement, and high performance. This benefits organizations by increasing team morale, enhancing creativity, and driving innovation. High-performing ARTs are more likely to meet or exceed project objectives and deliver value consistently.

Collaboration and Communication:

The adoption of Lean-Agile principles and the role of a servant leader and coach promote open communication and collaboration among teams and stakeholders. This improved collaboration helps break down silos, reduces misunderstandings, and fosters a shared understanding of project goals. As a result, teams can work more effectively together, leading to smoother project execution and better outcomes.



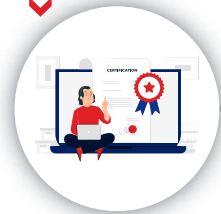
Your Journey Path to Get RTE Certification Training Course



Gain Knowledge: Join with Simpliaxis RTE Certification Training to acquire in-depth knowledge of SAFe® principles and practices.



Take the Exam: Put your effort & expertise to the certification exam. After examination, assess your understanding and competence in SAFe® methodologies.



Get your Certification: Upon passing the exam, proudly receive your RTE certification, officially recognizing your proficiency in guiding Agile Release Trains within the SAFe® framework.

Curriculum

- Exploring the RTE role and responsibilities
- Applying SAFe® Principles
- Organizing the ART
- Planning a Program Increment
- Executing a Program Increment
- Fostering Relentless Improvement
- Serving the ART
- Continuing Your Learning Journey



Reviews



Zumail Zuji

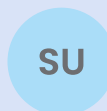
1 reviews IN



Excellent Experience.

Excellent Experience. Trainers are co-operative & understanding. Glad to complete this course with Simpliaxis.

Date of experience: January 25, 2023



SUMER

3 reviews CA



This is my 3rd course with Simpliaxis

This is my 3rd course with Simpliaxis. It was a beneficial learning experience for me to complete my RTE course through Simpliaxis. The workshop was interactive and interesting. The instructor was excellent and used examples from real life.

Date of experience: September 17, 2022



Anruj

1 reviews US



This certification is really helpful for...

This certification is really helpful for me in my corporate career. Lots of practical knowledge gain which I can utilize in the corporate world. Thank you Simpliaxis!

Date of experience: July 02, 2023



simpliaxis



support@simpliaxis.com



www.simpliaxis.com



+353(89)9522027
(Ireland)



+1-249-500-3143
(Canada)



+1-361-998-9988
(USA)



+91 9611723780
(India)

Follow us on

