



Leading SAFe 5.1 Training Certification



Table of Contents

1. About the Program

2. Key Training Features

3. Training Options

4. Why Leading SAFe 5.0?

5. What will you learn?

Career Option
6. with Salary Compensation

7. Target Audience

8. Prerequisites

9. Course Detail

10. Course Curriculum









About the Program

Leading SAFe (SAFe Agilist Certification) 5.1 Training is professionally designed by industry experts to gain a thorough and in depth understanding of the scaling agile practices in an organization to stay relevant in this digital age. By attending Wissenhive's Leading SAFe certification course, the participant will learn how to establish technical agility and professional team and along with the importance of adopting a customer-focused mindset.

The basic motive of Wissenhive for Scaled Agile Framework (SAFe®) is to align, collaborate, coordinate, and synchronize the release of solutions developed by professionals and multiple Agile teams. In simple words, in an Agile development environment, the framework of SAFe® will let the team decrease or increase the requirement based on the requirements of organization, which helps in cross-functional & cross-organizational teams for delivering products on-time with the required scaling support.



Key Training Features

-  Ask Questions Real-Time and Interact with the Trainer Live
-  Learner assistance and support - 24x7x365
-  Flexible classes
-  High-quality content created by industry experts
-  Professionally designed Student Training Material
-  High-Quality Audio-Video Lectures
-  Lifetime Training Access
-  Assessments

Training Options

- Self-paced Training
- Live Virtual Classes
- One on One Training

Why Leading SAFe 5.1?

- Higher Paying Opportunities
- Gain Knowledge and Credibility
- Stand Out Among the Ordinary
- Knowledge of Leading SAFe 5.1 Best Practices
- Better Career Growth & Job Opportunities
- Better ROI with Flexibility
- Sharpen your IT Skillset

What will you learn?

- Introducing the Scaled Agile Framework (SAFe)
- Embracing a Lean-Agile Mindset
- Understanding SAFe Principles
- Creating high-performing teams and programs>
- Experiencing Program Increment (PI) Planning
- Exploring, Executing, and Releasing Value
- Leading the Lean-Agile Enterprise
- Empowering a Lean Portfolio
- Building Large Solutions



Career Option with Salary Compensation

Project Manager (IT)

- Minimum - \$57,000
- Avg Salary - \$89,000
- Maximum - \$128,000

Automation Engineer

- Minimum - \$57,000
- Avg Salary - \$78,000
- Maximum - \$109,000

Certified ScrumMaster (CSM)

- Minimum - \$63,000
- Avg Salary - \$93,000
- Maximum - \$125,000

Agile Coach

- Minimum - \$86,000
- Avg Salary - \$124,000
- Maximum - \$162,000

ScrumMaster

- Minimum - \$62,000
- Avg Salary - \$90,000
- Maximum - \$124,000



Target Audience

- CEO or CIO
- Scrum Master
- Program or Project Manager
- Team Leader
- Release Train Engineer
- Portfolio Manager
- Consultant
- Agile Coach
- Engineer
- Product Manager
- Solution or Systems Architect
- Product Owner
- Change Agent



Prerequisites

There are certain prerequisites needed for taking the SAFe Certification, Wissenhive recommend having

- Minimum 5 years experience in business analysis, software development, testing, product, or project management
- Experience in Scrum



Course Details

Wissenhive's Leading SAFe 5.1 Agilist Certification course will allow individuals to enhance their skills and gain advanced knowledge

- Understand how SAFe is seven core competencies and ten Principles help leaders lead Agile transformation and achieve Business Agility
- Learn Team and ART structure and common practices to bring Technical Agility
- Understand customer centricity with Design Thinking
- Learn large scale Agile Product Delivery process with Program Backlog, WSJF PI Planning process, Continuous Delivery Pipeline
- Learn to establish alignment and execution with Strategic Themes and Lean Portfolio Management
- Summarize the session with a custom case study where you implement end to end SAFe framework



Course Details

Wissenhive's Leading SAFe 5.1 Agilist Certification course will allow individuals to enhance their skills and gain advanced knowledge

- Understand how SAFe is seven core competencies and ten Principles help leaders lead Agile transformation and achieve Business Agility
- Learn Team and ART structure and common practices to bring Technical Agility
- Understand customer centricity with Design Thinking
- Learn large scale Agile Product Delivery process with Program Backlog, WSJF PI Planning process, Continuous Delivery Pipeline
- Learn to establish alignment and execution with Strategic Themes and Lean Portfolio Management
- Summarize the session with a custom case study where you implement end to end SAFe framework



Course Curriculum:

1. SAFe
 - SAFe Implementation Strategy
 - History of SAFe
 - SAFe Core Values

2. Lean Thinking
 - Lean Tools
 - House of Quality
 - Optimal Batch Size
 - Product Development Flow
 - Controlling Flow Under Uncertainty
 - Decentralized Control
 - Value Stream Mapping

3. Agile Development
 - Accelerating Value Delivery
 - Brief Agile Overview
 - Business Benefits
 - Case Studies

4. SAFe at the Team Level
 - Overview of Scrum plus XP in SAFe
 - Roles in ScrumXP
 - The Power of “Ba”
 - Backlog Sizing and Estimating
 - Estimating and Planning
 - Code Quality and Continuous Integration



Course Curriculum:

5. SAFe at the Program Level

- What is an ART?
- What are the Rules of an ART?
- What new Roles are added?
- Identifying ART opportunities
- Program Vision and Roadmap
- Optimal ROI and the Economics of the Cost of Delay
- ART Duration Estimating
- Release Planning and Managing the Train

6. SAFe at the Portfolio Level

- What is Portfolio Program Management (PPM)?
- What is PPM's role in Strategy and Investment Funding?
- What is PPM's role in Governance?
- Dealing with Legacy Mindsets
- 8 Transformational Patterns for Agile PPM

7. Agile Architecture

- Architecture in SAFe
- ART and System Architecture
- 7 Principles of Agile Architecture
- SAFe's Architectural Runway

8. Scaling Leadership How to scale Agile and Lean leadership across the enterprise

- Becoming a Lean|Agile Leader
- Managing your Knowledge Workers
- Creating Purpose and Articulating
- Product Vision
- Analyzing the Value Stream
- Assessing Agile Teams
- Coaching with Powerful Questions



Contact us

DREAM BIG IT SOLUTION INDIA PVT LTD

Noida

B-115, B Block, Sector 2,
Noida, Uttar Pradesh-201301

If you have any further questions or would like to chat with us, give us a call

IND +91 9368569359 **US** +1 (908)-(952)-(2400)



<https://www.facebook.com/Wissenhive>



<https://www.linkedin.com/company/wissenhive/>



<https://www.instagram.com/wissenhive/>



<https://twitter.com/HiveWissen>



<https://in.pinterest.com/wissenhive/>



<https://www.youtube.com/channel/UCEalUuf4czgsl9F0PTs0lDg>

