Leading SAFe® 6.0 (SA6.0)



OVERVIEW

New to the Scaled Agile Framework®? <u>Leading SAFe® 6.0</u> offers you an introduction to the foundations of SAFe®, and provides the principles and practices to drive your Lean-Agile transformation with confidence. The course also offers the guidance and tools you need to lead effectively in remote environments with distributed teams.

Take a Leading SAFe® course to discover how companies can build Business Agility, and how to make SAFe® work inside your organization.

WHO SHOULD TAKE THIS COURSE?

This course is for anyone who wants to understand, apply or engage Agility at scale using the SAFe® framework. Whether you are a member of a project team, a PMO or an architect, a decision maker, a manager or a director, a project, program or product manager, this training is the first step in understanding and practicing SAFe®.

WHEN YOU COMPLETE THIS COURSE, YOU WILL BE ABLE TO:

- Know the SAFe® method and be able to apply it.
- improve quality, productivity, employee engagement and time to market
- align your entire organization around the same clear objectives
- lead the transformation to Business Agility with SAFe®
- organize key SAFe® alignment and planning events, such as the planning of a quarterly Program Increment
- become a Lean-Agile leader
- understand customer needs with Design Thinking
- enable Agile-Lean product delivery
- implement Lean portfolio management

PREWORK AND PREREQUISITES

Before attending the class, you should know the principles of Agility, Scrum and have a significant experience of execution or management of a project, program, or product.

CERTIFICATION

At the end of the training, you can certify yourself as a SAFe® Agilist 6.0 after preparing, taking, and passing the exam. You will find the exam details on this <u>page</u>.

Your certification will allow you to credit your account with 21 PDU's on the PMI website (you must be PMI certified to do so).

We do not recommend taking the exam directly after the course. Additional preparation must be completed to be ready.

EDUCATIONAL, TECHNICAL AND SUPERVISORY RESOURCES

While applying for registration, an analysis of learning needs allows us to ensure the prerequisites and the level of knowledge of the participant in order to verify if the objectives of the training meet the expressed needs.

The training includes the definition of theoretical concepts, the description of principles, illustrations, practical exercises and quizzes, a personalized attention from the SAFe® certified and authorized trainer and exchange with your peers.

The electronic course manual is given to the participant who will also have access to the SAFe® Virtual Classrooms, to the visual and online workspace SAFe® Collaborate and 1 year membership to the SAFe® community platform and its resources. A voucher to take the SAFe® Agilist 6.0 certification exam is also given to the participant.

In-class training includes the provision of one computer per trainee. A flipchart and a video projector are available in the training room.

The virtual classroom, interactive and in real time, is animated with an adapted videoconference platform accessible from the web browser. To follow the training remotely, the participant must be equipped with a computer and an internet connection. A headset or headphones and a second screen are optional tools to optimize the learning experience.

FOLLOW-UP AND EVALUATION

At the end of the course:

- > An evaluation is made by the participant on the achievement of the objectives, the quality of the training and the speakers
- > A certificate of participation is given to the participant
- > The attendance sheets signed by the participants and the trainer, per half-day of training in the case of classroom training or the certificate of attendance signed by the participant and the training organization in the case of the virtual classroom are sent to the client
- > The evaluation completed by the participant is given to the client

DURATION

2 days (16 hours)

DELIVERY FORMAT

- Classroom
- Virtual

LANGUAGE

Course in French / Books in English

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LESSONS & TOPICS

Thriving in the Digital Age with Business Agility

- 1.1 Thriving in the digital age
- 1.2 SAFe® as an operating system for Business Agility
- 1.3 The Seven Core Competencies of Business Agility

Becoming a Lean-Agile Leader

- 2.1 The Lean-Agile Mindset
- 2.2 Lean and Agile at scale with the SAFe® Principles

Establishing Team and Technical Agility

- 3.1 Forming cross-functional Agile Teams
- 3.2 Built-In Quality
- 3.3 Organizing Agile Release Trains around the flow of value

Building Solutions with Agile Product Delivery

- 4.1 Customer Centricity and Design Thinking
- 4.2 Prioritizing the Program Backlog
- 4.3 PI Planning
- 4.4 Develop on Cadence, Release on Demand
- 4.5 Building a Continuous Delivery Pipeline with DevOps

Exploring Lean Portfolio Management

- 5.1 Defining a SAFe® Portfolio
- 5.2 Connecting the portfolio to the Enterprise strategy
- 5.3 Maintaining the Portfolio Vision
- 5.4 Realizing the Portfolio Vision through Epics
- 5.5 Establishing Lean Budgets and Guardrails
- 5.6 Establishing portfolio flow

Leading the Change

- 6.1 Leading by example
- 6.2 Leading the change

Practicing SAFe®

