

# SAFe® DevOps

Delivering valuable solutions, faster, doesn't involve just engineers developing software. It involves introducing a shared DevOps mindset among all the people who define, build, test, deploy, and release software-driven products.

The SAFe® DevOps course helps people in technical, non-technical, and leadership roles optimize their development value stream from end to end. Take this course with the rest of your cross-functional team to map your current value stream from concept to cash. Design a Continuous Delivery Pipeline that's relevant to your business. And get the guidance and tools you need to work effectively in remote environments with distributed teams.



## Purpose of the training

- Developers, Testers/QA, Architects, Scrum Masters.
- System and IT Operations team representatives.
- Managers and leaders of programs, projects and products.



## Benefits of completing the training

Attendees learn:

- How to incorporate continuous testing and continuous security into the delivery pipeline.
- How to integrate continuous exploration, integration, and deployment, and release value to end users on demand.
- How to design and implement an actionable DevOps transformation plan tailored to your organization.
- How to evaluate and improve your current state using tools like the DevOps Health Radar and Transformation Canvas.

### PDU and SEU points

Participants have the right to apply for 15 PDUs necessary to obtain or continue Project Management Institute (PMI) certificates – applies to PMP, PgMP oraz PMI\_ACP certificates.



### Expected Listener Preparation

The training is intended for everyone interested in this subject, regardless of their experience.

Note: If you intend to take the SAFe® DevOps Certification Examination, you should have:

- o experience in Scrum



### Training Language

- Training: English
- Materials: English
- Exam: English



### Duration

2 days / 16 hours

## Training agenda

1. Introducing DevOps.
2. Mapping Your Value Stream.
3. Gaining alignment with Continuous Exploration.
4. Building quality In with Continuous Integration.
5. Reducing time-to-market with Continuous Deployment.
6. Delivering Business Value with Release on Demand.
7. Taking action.
8. Practicing SAFe.