

Topics SAFe Scrum Master



Introducing Scrum in SAFe

- Agile development, Agile Manifesto
- Scrum Basics
- Introduction SAFe, SAFe Principles
- Roles on an Agile Team
- Agile Release Train (ART), ART Events

Characterizing the role of Scrum Master

- Responsibilities of a Scrum Master
- Servant Leadership
- High-performing Teams
- Facilitating Team events
- Coaching with Powerful Questions
- Collaboration with other Teams
- Five Dysfunctions of a Team
- Resolving Conflicts
- Working Agreements

Experiencing PI Planning

- Features, Stories, Personas, INVEST, 3Cs
- Enablers, Spikes Refactors
- Estimate stories with relative Story points
- PI Planning simulation
- Facilitate PI Planning

Facilitating Iteration execution

- Iteration Planning, Iteration Goals
- Daily Stand-up, WIP-limits, Burn-down
- Backlog Refinement
- Iteration Review
- Iteration Retrospective, Iteration Metrics
- DevOps

Finishing the PI

- IP iteration
- Inspect and Adapt event

Becoming a Certified SAFe Scrum Master

- SAFe Community Platform
- SSM exam and certification