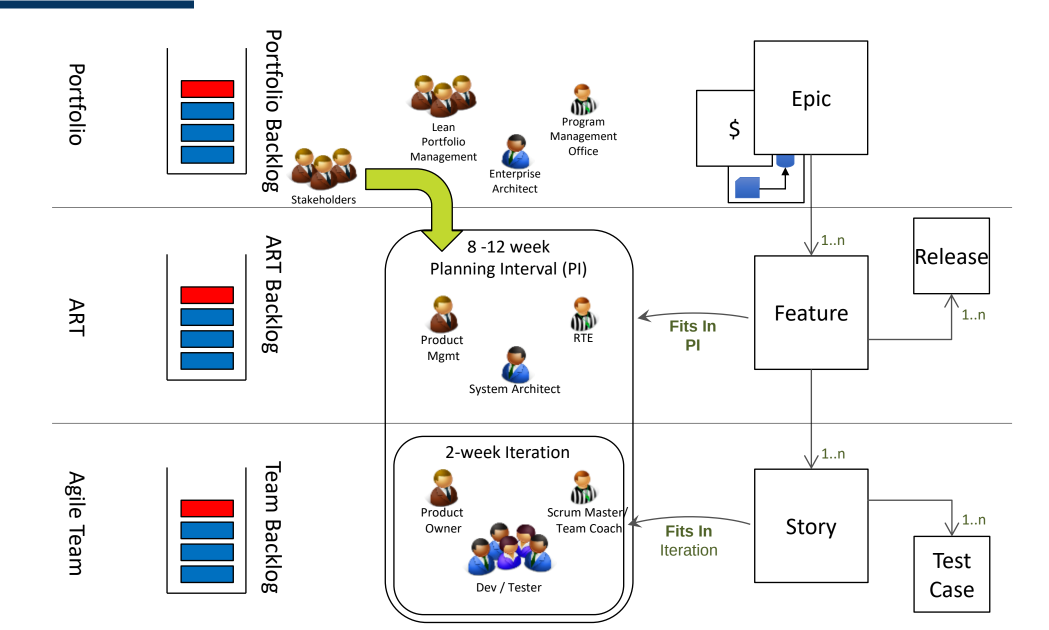


SCALED AGILE FRAMEWORK (SAFe): GENERAL OVERVIEW

SCALED AGILE FRAMEWORK (SAFe): OVERVIEW



SAFe Lean- Agile Principles

- 1. Take an economic view
- 2. Apply systems thinking
- 3. Assume variability; preserve options
- 4. Build incrementally with fast, integrated learning cycles
- 5. Base milestones on objective evaluation of working systems
- 6. Make value flow without interruptions
- 7. Apply cadence, synchronize with cross-domain planning
- 8. Unlock the intrinsic motivation of knowledge workers
- 9. Decentralize decision-making
- 10. Organize around value

SAFE CORE VALUES

- 1. Alignment

- Transparency
 Respect for People
 Relentless Improvement

THE AGILE TEAM IN SAFE

Agile Team...

- ... Functions as the **basic building block** of the SAFe Enterprise
- ... A cross-functional, self-organizing team of 5 to 10 people that defines, builds, tests, and delivers Solution functionality
- ... Uses SAFe Scrum or SAFe Team Kanban for Team Agility
- ... consists of 2 specialty roles (one Scrum Master, one Product Owner), and Developers
- ... Product Owner defines Stories along with other team members and prioritizes the Team Backlog
- ... **Scrum Master / Team Coach:** Is a servant leader and coach for the team. This role instills the agreed-to Agile process, removes impediments to progress
- ... **accountable** for creating a valuable, useful Increment every Iteration
- ... **no** sub-teams or hierarchies
- ... **cross-functional**: the members have all the skills necessary to create value each Iteration
- ... self-managing: they internally decide who does what, when, and how.
- ... **small enough to stay nimble** and big enough to complete significant work within a Iteration.

AGILE TEAM







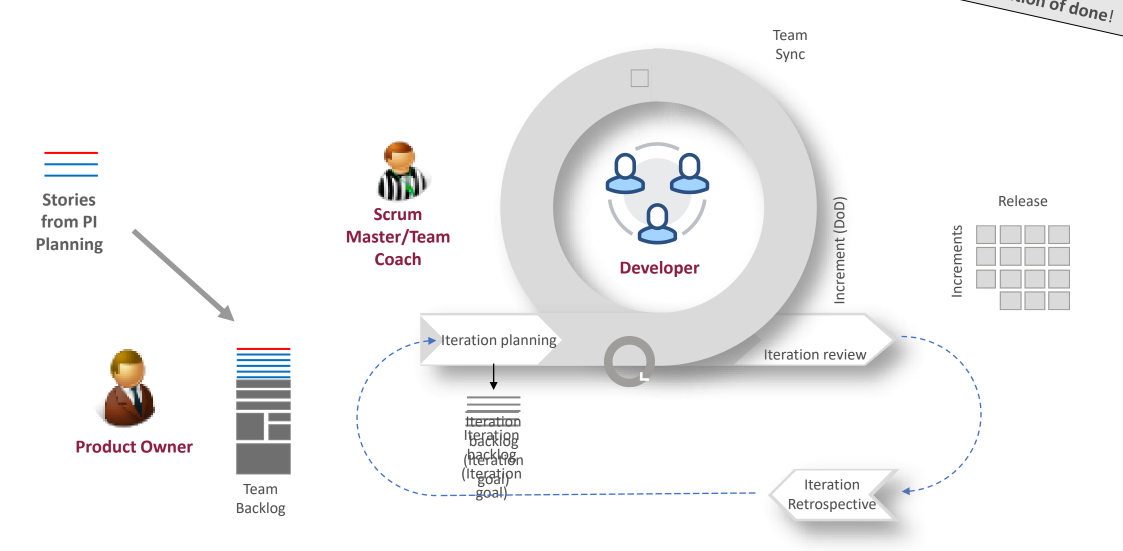
DEVELOPERS (N PEOPLE)



SCRUM MASTER
/TEAM COACH
(1 PERSON)

USE OF SCRUM FRAMEWORK AT AGILE TEAM LEVEL

An increment is only finished and potentially ready for delivery when it corresponds to the definition of done!



Navigating Scaled Agile Framework(SAFe) Big Picture

Scaled Agile Framework(SAFe) Big Picture

Product's Owner Responsibilities in (Scaled Agile Framework) SAFe

Product's Owner Responsibilities in (Scaled Agile Framework) SAFe





FEEDBACK















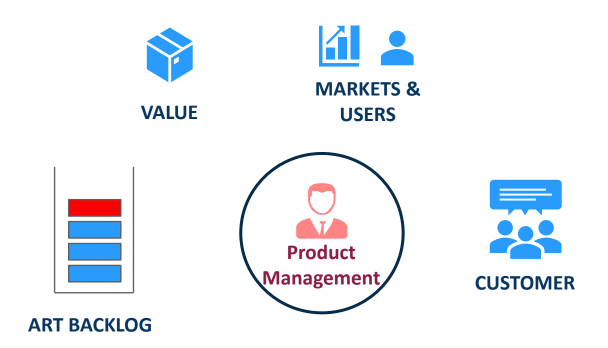
VISION & ROADMAP



Product's Owner Responsibilities in (Scaled Agile Framework) SAFe

Product Management's Responsibilities in (Scaled Agile Framework) SAFe

Product Management's Responsibilities in (Scaled Agile Framework) SAFe





Product Management's Responsibilities in (Scaled Agile Framework) SAFe

Agile Team in (Scaled Agile Framework) SAFe & its Responsibilities

Agile Team in (Scaled Agile Framework) SAFe

AGILE TEAM







DEVELOPERS (N PEOPLE)



Agile Team's Responsibilities in (Scaled Agile Framework) SAFe

















Agile Team in (Scaled Agile Framework) SAFe & its Responsibilities

Scrum Master / Team Coach's Responsibilities in (Scaled Agile Framework) SAFe

Scrum Master/ Team Coach Responsibilities in (Scaled Agile Framework) SAFe



Scrum Master / Team Coach's Responsibilities in (Scaled Agile Framework) SAFe

SAFe Requirements

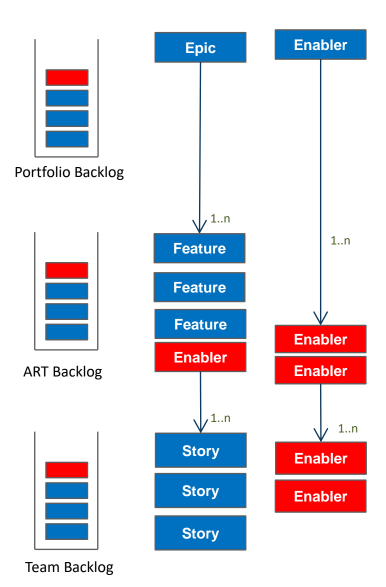
SAFe Requirements

Epic: An Epic is a high-level work body for a significant Solution development initiative.

Feature: A Feature is a service satisfying a stakeholder need and can be delivered within a single Program Increment (PI).

Story: A Story or User Story is an end-user perspective description a small piece of desired functionality, focusing on user needs.

Enabler: Enablers are activities supporting extension of the Architectural Runway, deployment pipeline implementation, and other exploratory or infrastructure work.



SAFe Requirements

Thanks



https://www.youtube.com/@AgileEnterpriseCoach



https://www.linkedin.com/in/vipesh-singla/



singlavipesh@gmail.com

