

# Scaled-Agile

## Exam Questions SAFe-Agilist

SAFe 6 Agilist - Leading SAFe (SA) (6.0)



#### NEW QUESTION 1

User business value and time criticality are components of what?

- A. Feature Acceptance Criteria
- B. Story point estimation
- C. Cost of Delay
- D. Product Vision

**Answer: C**

#### Explanation:

User business value and time criticality are components of cost of delay. Cost of delay is a way of quantifying the economic impact of delaying the delivery of a product or feature. Cost of delay consists of four factors: user or customer value, time criticality, risk reduction or opportunity enablement value, and job size or duration. Cost of delay is used to prioritize features using Weighted Shortest Job First (WSJF), which is a method that maximizes the economic value delivered by a product development flow. References: ART Backlog and WSJF, SAFe Principle #1

#### NEW QUESTION 2

What type of thinking allows the Customer to pull value from the producer?

- A. Lean
- B. Systems
- C. Design
- D. Customer-centric

**Answer: A**

#### Explanation:

Lean thinking is the type of thinking that allows the customer to pull value from the producer. Lean thinking is a philosophy and a set of principles and practices that aim to eliminate waste and optimize value delivery. Pull is a concept that means that nothing is built or delivered until there is a demand for it from the customer or the next process. Pull helps reduce overproduction, inventory, and waiting, and ensures that only valuable work is done. References: Thriving in the Digital Age, SAFe Principle #1

#### NEW QUESTION 3

What is one key to leading a successful change?

- A. Instituting traditions
- B. Generating long-term wins
- C. Forming a strategic vision
- D. Sustaining deceleration

**Answer: C**

#### Explanation:

Forming a strategic vision is one key to leading a successful change. A strategic vision is a clear and compelling statement that describes what the organization wants to achieve in the future. A strategic vision helps leaders communicate the purpose, direction, and benefits of the change to all stakeholders, inspire them to embrace the change, align their actions with the desired outcomes, and measure their progress and success. References: Lead by Example, Lead the Change, SAFe Implementation Roadmap

#### NEW QUESTION 4

Which team type is organized to assist other teams with specialized capabilities and help them become more proficient in new technologies?

- A. Enabling team
- B. Platform team
- C. Stream-aligned team
- D. Complicated subsystem team

**Answer: A**

#### Explanation:

An enabling team is a type of cross-functional Agile team that is organized to assist other teams with specialized capabilities and help them become more proficient in new technologies. Enabling teams provide coaching, mentoring, training, and technical guidance to other teams in areas such as DevOps, test automation, security, compliance, etc. Enabling teams help other teams achieve the core competency of Technical Agility in SAFe. References: Cross-functional Agile Teams, Technical Agility

#### NEW QUESTION 5

What is one way Lean-Agile leaders lead by example?

- A. By using the SAFe Implementation Roadmap to script the path for change
- B. By modeling SAFe's Lean-Agile Mindset, values, principles, and practices
- C. By applying empathic design and focusing on Customer Centricity
- D. By mastering the Seven Core Competencies of the Lean Enterprise

**Answer: B**

#### Explanation:

One way Lean-Agile leaders lead by example is by modeling SAFe's Lean-Agile Mindset, values, principles, and practices. A Lean-Agile Mindset is a way of thinking that embraces the values and principles of Lean thinking and Agile development. A Lean-Agile leader is someone who exhibits this mindset and applies it to lead others in achieving business agility. A Lean-Agile leader models SAFe's four core values: Alignment, Built-in Quality, Transparency, and Program Execution; as well as its ten principles: Take an economic view; Apply systems thinking; Assume variability; preserve options; Build incrementally with fast integrated learning cycles; Base milestones on objective evaluation of working systems; Visualize and limit WIP; reduce batch sizes; manage queue lengths; Apply cadence; synchronize with cross-domain planning; Unlock the intrinsic motivation of knowledge workers; Decentralize decision-making; Organize around value; and Adopt a customer-centric mindset. References: Lean-Agile Mindset, SAFe Core Values, SAFe Lean-Agile Principles, Lead by Example

**NEW QUESTION 6**

Deploy, verify, monitor, and respond are all activities of what?

- A. Release on Demand
- B. Continuous Exploration
- C. Continuous Deployment
- D. Continuous Integration

**Answer: C**

**Explanation:**

Deploy, verify, monitor, and respond are all activities of Continuous Deployment. Continuous Deployment is one of the elements of the Continuous Delivery Pipeline, which is a key enabler of Agile Product Delivery. Continuous Deployment means automatically releasing every update to a production environment or a staging environment that is identical to production. Continuous Deployment involves four activities: deploy (releasing the solution to the target environment); verify (ensuring that the solution meets the quality standards and acceptance criteria); monitor (collecting feedback and data on the solution performance and usage); and respond (taking actions to improve or fix the solution based on the feedback and data). References: Agile Product Delivery, Continuous Delivery Pipeline, Continuous Deployment

**NEW QUESTION 7**

Which statement is true about batch size?

- A. The handoff batch should be made as large as possible
- B. Large batch sizes ensure time for built-in quality
- C. Large batch sizes increase variability
- D. When Stories are broken into tasks, it means there are small batch sizes

**Answer: C**

**Explanation:**

This statement is true about batch size. Batch size is the amount of work that moves as a unit through a process or system. Large batch sizes increase variability by creating more uncertainty, complexity, dependencies, and unpredictability in the workflow. Large batch sizes also increase waste by causing delays, queues, handoffs, rework, overproduction, and inventory accumulation. Reducing batch size is one of the key ways to optimize value delivery and improve flow efficiency. References: SAFe Lean-Agile Principles, SAFe Principle #5

**NEW QUESTION 8**

A confidence vote is taken at the end of PI Planning after dependencies are resolved and risks are addressed. What best describes the process of the confidence vote?

- A. The teams and the ARTs vote
- B. Each person votes
- C. The Business Owners vote
- D. The managers vote

**Answer: A**

**Explanation:**

According to the SAFe Agilist 6.0 domain of PI Planning, the confidence vote is a process where:

? Each team conducts a vote using their fingers (fist of five) or a digital tool for remote events

? The teams vote on the confidence level for the objectives as a set, and if confidence is high enough, the aggregate set of objectives becomes the committed ART plan

? The Release Train Engineer summarizes the team objectives into the ART PI objectives in a format suitable for management communication

<https://scaledagileframework.com/pi-planning/>

**NEW QUESTION 9**

What is used to brainstorm potential Portfolio future states?

- A. Epics and Enablers
- B. Enterprise business drivers
- C. SWOT and TOWS
- D. KPIs and Lean budget Guardrails

**Answer: C**

**Explanation:**

SWOT and TOWS are used to brainstorm potential portfolio future states. SWOT is an acronym for Strengths, Weaknesses, Opportunities, and Threats. SWOT analysis is a tool that helps identify the internal and external factors that affect the portfolio's performance and position in the market. TOWS is an acronym for Threats, Opportunities, Weaknesses, and Strengths. TOWS analysis is a tool that helps generate strategic alternatives based on the SWOT factors. SWOT and TOWS help create a portfolio vision that reflects the desired future state of the portfolio. References: SAFe Portfolio, Portfolio Canvas

**NEW QUESTION 10**  
.....

## Thank You for Trying Our Product

### We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

### SAFe-Agilist Practice Exam Features:

- \* SAFe-Agilist Questions and Answers Updated Frequently
- \* SAFe-Agilist Practice Questions Verified by Expert Senior Certified Staff
- \* SAFe-Agilist Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- \* SAFe-Agilist Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year

**100% Actual & Verified — Instant Download, Please Click**  
**[Order The SAFe-Agilist Practice Test Here](#)**