

Free Questions for SP-SAFe-Practitioner

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Question 1

Question Type: MultipleChoice

Which of the following is a SAFe Lean-Agile Principle?

Options:

- A- Precisely specify value by product
- B- Visualize work
- C- Turn mistakes into learning moments
- D- Organize around value

Answer:

D

Explanation:

Organize around value is one of the 10 SAFe Lean-Agile Principles that guide the implementation of SAFe in any context. It states that enterprises must align their people, processes, and technology to the full and continuous flow of value that delivers customer and business outcomes. This principle helps enterprises to eliminate silos, reduce handoffs, improve collaboration, and optimize value

streams. It also enables faster feedback, shorter lead times, higher quality, and better economics. Reference: SAFe Lean-Agile Principles, Organize Around Value, Exam Study Guide: SP (6.0) - SAFe Practitioner

Question 2

Question Type: MultipleChoice

What is the focus of Lean Thinking?

Options:

- A- Reducing delays
- B- Implementing objective measures of progress
- C- Ensuring respect for people and culture
- D- Moving to an iterative development process

Answer:

A

Explanation:

Lean Thinking is a philosophy that aims to create value for customers by eliminating waste and unnecessary steps in company processes. One of the main sources of waste is delay, which can be caused by long lead times, large batch sizes, excessive inventory, poor quality, and lack of coordination. Reducing delays can improve customer satisfaction, increase efficiency, and lower costs. Lean Thinking is based on two pillars: respect for people and continuous improvement. Respect for people means empowering and engaging employees, customers, and stakeholders to participate in problem-solving and innovation. Continuous improvement means constantly seeking ways to improve the process and the product by applying the Plan-Do-Check-Act cycle and the scientific method. Reference: Lean-Agile Mindset - Scaled Agile Framework, Lean Thinking: Overview, Principles, Benefits, & Applications Explained, The Focus of Lean - Collin College, What is Lean? - Project Management Institute

Question 3

Question Type: MultipleChoice

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

Options:

A- By using the SAFe Implementation Roadmap to script the path for change

- B-** By mastering the Seven Core Competencies of the Lean Enterprise
- C-** By applying empathic design and focusing on Customer Centricity
- D-** By modeling SAFe's Lean-Agile Mindset, values, principles, and practices

Answer:

D

Explanation:

one way Lean-Agile leaders lead by example is by modeling SAFe's Lean-Agile Mindset, values, principles, and practices. This means that they learn and embody the core beliefs and behaviors that enable business agility, such as respect for people and culture, flow, innovation, relentless improvement, and leadership. They also apply the SAFe principles and practices to their own work, such as organizing around value, building incrementally, applying systems thinking, and assuming variability. By doing so, they demonstrate their commitment to the transformation and inspire others to follow their lead¹². Reference:1:Lean-Agile Leadership - Scaled Agile Framework2:What Is One Way Lean Agile Leaders Lead By Example? - GoRetro

Question 4

Question Type: MultipleChoice

What is critical to improving flow?

Options:

- A- Frequent context switching
- B- Reduce the batch sizes of work
- C- Address the local problems
- D- Increase work in process (WIP) limits

Answer:

B

Explanation:

Reducing the batch sizes of work is critical to improving flow, as it enables faster delivery of value, lower risk, higher quality, and better feedback¹. Batch size is the amount of work that moves as a unit through the value stream². Smaller batches reduce the cycle time, the total time from the beginning to the end of the process to provide value to a customer³. Smaller batches also reduce the variability and uncertainty in the system, leading to less waste and rework². SAFe provides several practices to reduce the batch sizes of work, such as using User Stories, Features, and Minimum Viable Products (MVPs) as units of work, applying Continuous Integration (CI) and Continuous Delivery (CD) pipelines, and limiting Work in Process (WIP)¹. Reference: Accelerating Flow with SAFe, Make Value Flow without Interruptions, Optimize Flow

Question 5

Question Type: MultipleChoice

What can be used as a template for putting SAFe into practice within an organization?

Options:

- A- SAFe Core values
- B- SAFe Seven Core Competencies
- C- SAFe Implementation Roadmap
- D- SAFe Lean-Agile Principles

Answer:

C

Explanation:

SAFe Implementation Roadmap is a template for putting SAFe into practice within an organization. It consists of an overview graphic and a 14-article series that describes a strategy and an ordered set of activities for successfully implementing SAFe. The roadmap is based on proven organizational change management strategies and successful adoption patterns from hundreds of the world's largest enterprises. The roadmap helps leaders and change agents to script the critical moves, create a sense of urgency, build a guiding coalition, form a strategic vision, enlist a volunteer army, enable action by removing barriers, generate short-term wins, sustain acceleration, and institute change. Reference: Implementation Roadmap - Scaled Agile Framework, SAFe for Teams - Know Your Role on an Agile Team | Scaled Agile

Question 6

Question Type: MultipleChoice

Which of the following roles is responsible for prioritizing the Agile Team Backlog?

Options:

- A- Release Train Engineer
- B- Scrum Master/ Team Coach
- C- Release Manager

D- Product Owner

Answer:

D

Explanation:

According to SAFe, the Product Owner (PO) is the member of the Agile Team who serves as the customer proxy and is responsible for working with Product Management and other stakeholders to define and prioritize stories in the Team Backlog¹. The PO has the primary role of ensuring that the team delivers value to the business and aligns with the Program Backlog². The PO collaborates with the team, the Scrum Master/Team Coach, and other stakeholders to refine, order, and maintain the Team Backlog³. The PO also participates in PI Planning, Iteration Planning, System Demo, and Inspect and Adapt events⁴. Reference: Product Owner - Scaled Agile Framework, Team Backlog - Scaled Agile Framework, SAFe for Teams - Know Your Role on an Agile Team | Scaled Agile, Exam Study Guide: SP (6.0) - SAFe Practitioner -- scaledagile.com.

Question 7

Question Type: MultipleChoice

What is found on an ART planning board?

Options:

- A- Epics
- B- Features
- C- User stories
- D- Tasks

Answer:

B

Explanation:

According to the Scaled Agile Framework, the ART Planning Board is a visualization of the PI's feature delivery dates, feature dependencies among teams, and relevant milestones¹. Features are the primary elements that are planned and tracked on the ART Planning Board².

Epics, user stories, and tasks are not found on the ART Planning Board, but they are related to features in different ways. Epics are large initiatives that span multiple ARTs and PIs, and they are decomposed into features and enablers². User stories and tasks are smaller units of work that are used by teams to implement features within iterations².

Question 8

Question Type: MultipleChoice

During System Demo, Team B states that the most recent release failed because of poor version control. They share their plan for preventing similar mistakes from happening in the future. Which of the following SAFe Core Values is Team B demonstrating?

Options:

- A- Organize around value
- B- Siloed Thinking
- C- Transparency
- D- Visualizing work

Answer:

C

Explanation:

Transparency is one of the four core values of SAFe that represents the foundational beliefs that are key to SAFe's effectiveness. Transparency means making all the work visible, along with its priorities, status, dependencies, and outcomes. Transparency also means being honest and open about the challenges, risks, failures, and learnings that occur during the development process. By stating the reason for the release failure and sharing their improvement plan, Team B is demonstrating transparency to the other teams and stakeholders in the System Demo. Transparency helps to build trust, collaboration, alignment, and continuous learning in the ART and

the Solution Train. Reference: =Core Values - Scaled Agile Framework, System Demo - Scaled Agile Framework, Exam Study Guide: SP (6.0) - SAFe Practitioner

Question 9

Question Type: MultipleChoice

Which type of decision should remain centralized even in a decentralized decision-making environment?

Options:

- A- Decisions that come with a high cost of delay
- B- Decisions that deliver large and broad economic benefit
- C- Decisions that require local information
- D- Decisions that are made frequently

Answer:

B

Explanation:

According to the SAFe framework, some decisions are strategic, have far-reaching impact, and are outside the scope, knowledge, or responsibilities of the teams. These decisions should be centralized, as they are made by leaders who have the market knowledge, longer-range perspectives, and understanding of the business and financial landscape necessary to steer the enterprise. One of the characteristics of these types of decisions is that they provide significant economies of scale, meaning that they deliver large and broad economic benefits to the organization. Examples of such decisions are a common way of working, standard development languages, standard tooling, and offshoring. These decisions are infrequent, long-lasting, and require coordination and alignment across multiple teams and value streams. Reference: Principle #9 - Decentralize Decision-Making - Scaled Agile Framework, SAFe and Importance of Decentralized Decision Making -- Learnow

Question 10

Question Type: MultipleChoice

What is one benefit of Story acceptance criteria?

Options:

A- To provide Story details from a deployment point of view

- B-** To provide Story details from a designer point of view
- C-** To provide Story details from a release-planning point of view
- D-** To provide Story details from a testing point of view

Answer:

D

Explanation:

: One benefit of Story acceptance criteria is to provide Story details from a testing point of view. Acceptance criteria are the conditions or rules that a user story must meet to be considered complete and acceptable by the customer or stakeholder. They define the scope and boundaries of the user story and help the team to understand what needs to be done and how to test it. Acceptance criteria also facilitate communication and collaboration between the team and the customer or stakeholder, as they provide a common language and a shared understanding of the expected outcome. Reference: [What is User Story and Acceptance Criteria \(Examples\)](#), [Acceptance Criteria: Everything You Need to Know Plus Examples](#)

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