

# Your Investment with PracticeVCE SAFe-Agilest SAFe 6 Agilest - Leading SAFe (SA) (6.0) Practice Test is Secured



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We all know that the importance of the SAFe 6 Agilest - Leading SAFe (SA) (6.0) (SAFe-Agilest) certification exam has increased. Many people remain unsuccessful in its SAFe-Agilest exam because of using invalid SAFe-Agilest Practice Test material. If you want to avoid failure and loss of money and time, download actual SAFe-Agilest Questions of PracticeVCE.

The SAFe Agilest certification is designed by the Scaled Agile Framework (SAFe), which is a set of guidelines and practices that help organizations implement Agile methodologies at scale. SAFe 6 Agilest - Leading SAFe (SA) (6.0) certification is recognized globally and provides individuals with the skills and knowledge needed to lead Agile transformations in large organizations.

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## SAFe-Agilest Valid Real Exam - SAFe-Agilest Real Exam Questions

False SAFe-Agilest practice materials deprive you of valuable possibilities of getting success. As professional model company in this line, success of the SAFe-Agilest training guide will be a foreseeable outcome. Even some nit-picking customers cannot stop practicing their high quality and accuracy. We are intransigent to the quality issue and you can totally be confident about their proficiency sternly. Choosing our SAFe-Agilest Exam Questions is equal to choosing success.

The SAFe Agilest - Leading SAFe (SA)(5.1.1) exam is designed to test an individual's knowledge and understanding of the SAFe framework. SAFe-Agilest exam covers a range of topics, including the SAFe principles, agile development practices, Lean-Agile leadership, and more. SAFe-Agilest Exam consists of 45 multiple-choice questions and must be completed within 90 minutes.

## Scaled Agile SAFe 6 Agilest - Leading SAFe (SA) (6.0) Sample Questions (Q71-Q76):

### NEW QUESTION # 71

When basing decisions on economics, how are lead time, product cost, value, and development expense used?

- A. To recover money already spent
- B. To take into account sunk costs
- C. To limit work in process (WIP)
- D. To understand solution tradeoffs

**Answer: D**

Explanation:

Explanation

According to the SAFe Agilist 6.0 domain of Apply SAFe Principles, when basing decisions on economics, lead time, product cost, value, and development expense are used to:

Evaluate the economic impact of different design alternatives

Optimize the flow of value delivery by minimizing delays and waste

Maximize the return on investment by delivering the most valuable features first Balance the tradeoffs between speed, quality, and cost

<https://scaledagileframework.com/take-an-economic-view/>

**NEW QUESTION # 72**

During the PI Planning event, when are planning adjustments agreed upon?

- A. During the draft plan review
- B. During breakout sessions
- C. During the management review and problem-solving meeting
- D. During the Coach Sync

**Answer: C**

Explanation:

Planning adjustments are agreed upon during the management review and problem-solving meeting in the PI planning event. The management review and problem-solving meeting is a session that occurs at the end of day one of the PI planning event. In this session, the management team reviews the draft plans of all the teams in the ART, identifies any issues or risks that need to be resolved, and proposes any changes or adjustments that are necessary to achieve the program objectives. The management team then communicates their feedback and recommendations to the teams on day two of the PI planning event. References: PI Planning, Management Review and Problem-Solving

**NEW QUESTION # 73**

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

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

**Answer: B**

**NEW QUESTION # 74**

What triggers the need for a Value Stream?

- A. Epic request
- B. Feature request
- C. User Story request
- D. Spike request

**Answer: B**

Explanation:

According to the SAFe Agilist 6.0 domain of Lean Thinking, a value stream is triggered by a demand for some value, such as a new feature, a change request, or a defect fix1. A feature is a service that fulfills a stakeholder need2. Therefore, a feature request is a

valid trigger for a value stream.

A spike request is a type of exploration enabler that addresses technical uncertainty or risk<sup>3</sup>. A user story request is a type of backlog item that represents an end user goal or function<sup>4</sup>. These are not triggers for a value stream, but rather work items that flow through a value stream.

## NEW QUESTION # 75

Which statement is true about ART events?

- A. The Inspect and Adapt is the only ART event required to create a closed-loop system
- **B. Team events run inside the ART events, and the ART events create a closed-loop system**
- C. ART events run inside the team events, and the team events create a closed-loop system
- D. The daily stand-up is an ART event that requires the scrum of scrums and Program Owner sync involvement in the closed-loop system

**Answer: B**

## NEW QUESTION # 76

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