

## Sample Test: SAFe® 4 Agile Software Engineering

This sample test provides example (not actual) content and format of the questions that will be on the certification exam. Performance on the sample test is NOT an indicator of performance on the certification exam and this should not be considered an assessment tool.

### 1. What is one difference between Agile Software Engineering and Waterfall?

- A. Agile concentrates on test-first development
- B. Waterfall has no fixed schedule
- C. Agile delivers every single requested requirement
- D. Waterfall concentrates on code quality

### 2. The SAFe principle "Apply cadence, synchronize with cross-domain planning" relates to which SAFe value?

- A. Alignment
- B. Transparency
- C. Program execution
- D. Built-in Quality

### 3. When is Test-Driven Development (TDD) executed?

- A. During coding
- B. After coding
- C. In sprint planning
- D. During integration

### 4. What two concepts are included in internal quality? (Choose two.)

- A. Testability
- B. Modifiability
- C. Usability
- D. Scalability
- E. Security

*Continued...*

**5. Which two actions can slow the delivery of value? (Choose two.)**

- A. Loopbacks
- B. System delays
- C. Team swarming
- D. Team coordination
- E. Shortened Architectural Runway

**6. How could this hypothesis be validated: "Adding a Buy Now" button will get quicker sales, as measured by the time from item selection to payment"?**

- A. Add telemetry to track the amount of time
- B. Send a questionnaire to the users
- C. Use video monitoring on users
- D. Have a questionnaire at the end of each order

**7. How do story maps align a team and their backlog?**

- A. By creating a shared understanding of the stories needed to complete a system feature
- B. By guiding the team on what member should develop each story
- C. By determining what stories from the backlog will be completed in each upcoming iteration
- D. By establishing dependencies with stories from other teams' backlogs

**8. What is the purpose of dynamic models?**

- A. They are used when there are numerous and complex interactions
- B. They are used when there are a specific number of interactions that are less complex
- C. They are used to sequence a set of interactions related to a scenario
- D. They are used when there are a set of parallel interactions related to a scenario

*Continued...*

**Answer Key:**

1. A
2. A
3. A
4. A,B
5. A,B
6. A
7. A
8. A

*(End of sample test)*