

# SAFe-Agilist Official Cert Guide, SAFe-Agilist Trusted Exam Resource



BTW, DOWNLOAD part of Real4test SAFe-Agilist dumps from Cloud Storage: <https://drive.google.com/open?id=1mNelGsvK1yJtF4dJ4zgkgzZQf-umxDbp>

The experts and professors of our company have designed the three different versions of the SAFe-Agilist prep guide, including the PDF version, the online version and the software version. Now we are going to introduce the online version for you. There are a lot of advantages about the online version of the SAFe-Agilist exam questions from our company. For instance, the online version can support any electronic equipment and it is not limited to all electronic equipment. More importantly, the online version of SAFe-Agilist study practice dump from our company can run in an off-line state, it means that if you choose the online version, you can use the SAFe-Agilist exam questions when you are in an off-line state. In a word, there are many advantages about the online version of the SAFe-Agilist prep guide from our company.

Scaled Agile Framework, popularly known as SAFe, has gained significant attention in recent years. It is a methodology that organizations use to manage their software development processes by aligning their goals and objectives with the Agile approach. SAFe-Agilist is a certification program that helps individuals working with SAFe to validate their knowledge and skills in the SAFe framework, and the Leading SAFe (SA)(5.1.1) certification is the latest version of this certification.

The SAFe-Agilist Certification Exam is designed to assess the candidate's knowledge and understanding of the various SAFe principles and practices. It is a challenging exam that requires a thorough understanding of SAFe, and the ability to apply the principles and practices in real-world scenarios. SAFe-Agilist exam is conducted online and consists of 45 multiple-choice questions that need to be completed in 90 minutes. Candidates need to score a minimum of 77% to pass the exam.

>> SAFe-Agilist Official Cert Guide <<

## Accurate SAFe-Agilist - SAFe 6 Agilist - Leading SAFe (SA) (6.0) Official Cert Guide

Users who use our SAFe-Agilist study materials already have an advantage over those who don't prepare for the exam. Our study materials can let users the most closed to the actual test environment simulation training, let the user valuable practice effectively on SAFe-Agilist study materials, thus through the day-to-day practice, for users to develop the confidence to pass the exam. For examination, the power is part of pass the exam but also need the candidate has a strong heart to bear ability, so our SAFe-Agilist Study Materials through continuous simulation testing, let users less fear when the real test, better play out their usual test levels, can even let them photographed, the final pass exam.

Scaled Agile SAFe-Agilist Exam is an assessment designed to test the knowledge and skills of individuals who wish to become certified SAFe-Agilists. SAFe-Agilist exam is based on the SAFe framework, which is a methodology used to scale Agile practices across large organizations. The SAFe framework is used to help organizations deliver value more quickly and efficiently by improving their ability to adapt to changing market conditions and customer needs.

## Scaled Agile SAFe 6 Agilist - Leading SAFe (SA) (6.0) Sample Questions (Q85-Q90):

### NEW QUESTION # 85

The primary need for SAFe is to scale the idea of what?

- **A. Business Agility**
- B. Organizational and Functional Alignment
- C. Technical Solution Delivery
- D. Lean Portfolio Management

**Answer: A**

### NEW QUESTION # 86

Which two types of decisions should remain centralized even in a decentralized decision-making environment? (Choose two.)

- A. Decisions that require local information
- **B. Decisions that deliver large and broad economic benefits**
- C. Decisions that come with a high cost of delay
- **D. Decisions unlikely to change in the short term**
- E. Decisions that are made frequently

**Answer: B,D**

### NEW QUESTION # 87

Which statement is a value from the Agile Manifesto?

- A. Customer collaboration over ongoing internal conversation
- **B. Customer collaboration over contract negotiation**
- C. Customer collaboration over a constant indefinite pace
- D. Customer collaboration over individuals and interactions

**Answer: B**

Explanation:

The Agile Manifesto states:

"We have come to value: Customer collaboration over contract negotiation" This is one of the four core value statements of the Agile Manifesto and is cited verbatim in the SAFe Workbook.

Source: Workbook, Page 2-13

### NEW QUESTION # 88

During the final plan review, ART PI risks are ROAM'ed. What do the letters in ROAM represent?

- A. Resolved. Owned, Active, Mitigated
- B. Resolved, Owned, Approved, Mitigated
- **C. Resolved, Owned, Accepted, Mitigated**
- D. Resolved. Owned. Assigned. Mitigated

**Answer: C**

Explanation:

Explanation

ROAM is an acronym for Resolved, Owned, Accepted, Mitigated. ROAM is a technique for categorizing and managing PI risks during the final plan review in the PI planning event. PI risks are potential events or conditions that may have a negative impact on the PI objectives or outcomes. ROAM helps teams address their PI risks by assigning them to one of four states: Resolved (the risk has been eliminated or is no longer relevant); Owned (the risk has been assigned to a person or a team who is responsible for managing it); Accepted (the risk has been acknowledged and its impact has been factored into the plan); Mitigated (the risk has been reduced or its likelihood has been lowered). References: PI Planning, Final Plan Review

A SAFe Portfolio is a collection of what?

- Answer: A**

A SAFe portfolio is a collection of development value streams. A development value stream is a long-lived series of steps that an enterprise uses to continuously deliver value to a customer or stakeholder. A development value stream typically consists of one or more ARTs and Solution Trains that build and deliver solutions. A SAFe portfolio aligns and governs one or more development value streams that share a common business mission, vision, strategy, and funding. A SAFe portfolio helps enterprises achieve Lean Portfolio Management, which is one of the core competencies of business agility in SAFe. References: SAFe Portfolio, Development Value Streams

• • • • •

[illegible]

P.S. Free & New SAlFe-Agilist dumps are available on Google Drive shared by Real4test: <https://drive.google.com/open?id=1mNelGsvK1yJtF4dJ4zgkgzZQf-unxDbp>