

# SAFe-RTE High Quality | SAFe-RTE New Exam Braindumps



BONUS!!! Download part of BraindumpQuiz SAFe-RTE dumps for free: <https://drive.google.com/open?id=1aLh3bXSqsUNENxetQlfVAF60yaCbVxZ>

As the talent team grows, every fighter must own an extra technical skill to stand out from the crowd. To become more powerful and struggle for a new self, getting a professional SAFe-RTE certification is the first step beyond all questions. We suggest you choose our SAFe-RTE test prep ----an exam braindump leader in the field. Since we release the first set of the SAFe-RTE quiz guide, we have won good response from our customers and until now---a decade later, our products have become more mature and win more recognition. We promise to give you a satisfying reply as soon as possible. All in all, we take an approach to this market by prioritizing the customers first, and we believe the customer-focused vision will help our SAFe-RTE Test Guide' growth.

The SAFe-RTE certification is an essential certification for RTEs who want to demonstrate their knowledge and skills in the SAFe framework. SAFe Release Train Engineer certification provides RTEs with a comprehensive understanding of the SAFe framework, including Agile software development, Lean-Agile principles, and SAFe implementation. SAFe Release Train Engineer certification also helps RTEs to enhance their career prospects by demonstrating their expertise in the SAFe framework. Overall, the SAFe-RTE Certification Exam is an excellent way for RTEs to validate their knowledge and skills in the SAFe framework and advance their careers in the field of Agile software development.

>> SAFe-RTE High Quality <<

## SAFe-RTE New Exam Braindumps | Test SAFe-RTE Dumps.zip

our advanced operation system on the SAFe-RTE learning guide will automatically encrypt all of the personal information on our SAFe-RTE practice dumps of our buyers immediately, and after purchasing, it only takes 5 to 10 minutes before our operation system sending our SAFe-RTE Study Materials to your email address, there is nothing that you need to worry about, and we will spear no effort to protect your interests from any danger and ensure you the fastest delivery.

The SAFe-RTE Exam is designed to validate the skills and knowledge required to perform the RTE role effectively. SAFe-RTE exam covers a wide range of topics, including the role of the RTE in the SAFe framework, the ART's purpose and structure, program increment (PI) planning, execution, and system demo, the RTE's responsibilities in facilitating continuous improvement and problem-solving, and the ART's performance metrics.

## Scaled Agile SAFe Release Train Engineer Sample Questions (Q224-Q229):

### NEW QUESTION # 224

Which statement is true about scrum?

- A. It is an ideal method for static design requirements
- B. It is a Lean system engineering technique
- C. It is a set of technical software practices
- D. **It is a team-based framework**

### Answer: D

Explanation:

Scrum is indeed a team-based framework used to implement Agile development. The key characteristics of Scrum include its use of cross-functional teams, iterative development cycles called sprints, and regular reflection and adaptation sessions. It is designed to accommodate changes in requirements and encourages close collaboration between the development team and stakeholders to deliver the highest value product increments1.

In the context of SAFe, Scrum is integrated into the framework as one of the primary methods for Agile teams to manage their work. SAFe expands upon the Scrum framework by providing additional roles, events, and artifacts to support the coordination and alignment of multiple teams within an Agile Release Train (ART). This ensures that teams work together effectively towards common objectives, facilitating the delivery of large-scale solutions in an enterprise environment1.

The Release Train Engineer (RTE) plays a crucial role in this process by facilitating ART events and processes, supporting teams in delivering value, and driving relentless improvement. The RTE helps to ensure that the Scrum framework is applied consistently across teams and that the principles of Lean and Agile are upheld within the ART1.

### NEW QUESTION # 225

What is an input to the Program Increment Planning process that highlights how Product Management plans to accomplish the Vision?

- A. Program board
- B. Top 20 Features
- C. Top ten Features
- D. **Business context**

### Answer: D

Explanation:

The Program Increment (PI) Planning process is a critical event within the SAFe framework, where multiple teams align to a shared mission and Vision. One of the key inputs to this process is the business context, which provides an overview of the current market conditions, customer needs, and the strategic objectives that guide the ART (Agile Release Train). The business context is presented at the beginning of the PI Planning event to ensure all participants understand the backdrop against which they will be planning their work12.

This helps in aligning the development to business goals and ensures that the teams are working towards implementing features that deliver the most value in line with the Product Management's vision for the product.

### NEW QUESTION # 226

Product Management has content authority for the Program Backlog including the Vision, the Roadmap, driving the PI Objectives, and what else?

- A. **Establishing Features and benefit hypotheses**
- B. Working with business stakeholders and Solution and System Architects to implement holistic technology across Value Streams
- C. Managing risk, helping to ensure value delivery, and driving continuous improvement

### Answer: A

### NEW QUESTION # 227

What is the purpose of Iteration Goals?

- A. To hold the team accountable to their PI Objectives
- **B. To align the team members and the Product Owner to the mission**
- C. To summarize the business outcomes an Agile Team intends to achieve during the Program Increment (PI)

**Answer: B**

## NEW QUESTION # 228

At the end of day two of the Program Increment (PI) Planning event, the team's final plan review covers what information?

- A. Changes to capacity and load, final PI objectives, program risks and impediments
- **B. Planned Features, uncommitted objectives, and ROAMed risks**
- C. Changes to iteration goals, measured velocity, and dependencies
- D. Team Features, Stories, and team-level enablers

**Answer: B**

### Explanation:

At the end of day two of the Program Increment (PI) Planning event, the team's final plan review covers the Planned Features, uncommitted objectives, and ROAMed risks. This is a timeboxed session where teams present their final plans, PI Objectives, and risks and impediments<sup>12</sup>. The focus is on what the teams plan to deliver (Planned Features), the objectives that they aim to achieve but are not committed (uncommitted objectives), and the risks that have been identified and categorized according to the ROAM framework (Resolved, Owned, Accepted, Mitigated)<sup>2</sup>. This session is crucial as it provides a clear picture of the team's direction and preparedness for the upcoming Program Increment. It also allows for transparency and alignment among all members of the Agile Release Train (ART).

## NEW QUESTION # 229

• • • • •

SAFe-RTE New Exam Braindumps: <https://www.braindumpquiz.com/SAFe-RTE-exam-material.html>

P.S. Free & New SAFe-RTE dumps are available on Google Drive shared by BraindumpQuiz <https://drive.google.com/open?id=1aLh3bXSqsUNENxetQlfjVAF60yaCbVxZ>