

# SAFe-RTE Valid Exam Papers & Test SAFe-RTE Sample Questions

## SAFE RTE 5.0 Exam 2023 Questions and Correct Answers| Rated A+

The team's draft plan review consists of which three items at the end of the first day of the PI Planning event? (Choose three.)

1. Current capacity and load for each iteration
2. Draft PI objectives
3. Identified program risk and impediments

1. What are two ways to ensure facility readiness when preparing for the PI Planning event? (Choose two.)

- Engage audio-visual technical support
- Print program boards
- Secure communications channels for remote participants
- Share business value documents
- Print PI Objectives

2. What is the best way for the RTE to show progress of work in the current PI to management?

- Conduct a retrospective
- Conduct a System Demo
- Generate a burn-down chart for the PI
- Generate a velocity trend report

3. What is a tool the RTE can use to visualize the flow of value through the Program?

- Information Radiators
- Weighted Shorted Job First
- Team Burn-down charts
- Velocity Trend charts

4. Business Owners are frequently unhappy with solutions presented in the System Demos. What action can an RTE take to help resolve this issue?

- Include the Business Owners in the Product Owner Sync meeting
- Create a User Experience team
- Reduce the number of enabler stories in the teams' Iteration Backlogs
- Develop a more detailed Product Roadmap

5. What are three ways to foster accountability in an Agile Release Train (ART)? (Choose three.)

- Peer pressure
- Stakeholders presence in the System Demo
- Two people occupying a single role for several key roles on the ART
- Report fact-based metrics
- Rely on synchronization for dependency management
- Managers conducting the problem solving workshop

C2 General

P.S. Free 2026 Scaled Agile SAFe-RTE dumps are available on Google Drive shared by TrainingDump:  
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The SAFe-RTE Exam covers a wide range of topics related to Agile project management, including agile principles and values, program execution, stakeholder management, continuous delivery, and DevOps. SAFe-RTE exam is designed to evaluate the candidate's ability to apply SAFe principles and practices in real-world scenarios, and to demonstrate their understanding of the roles and responsibilities of an RTE within a SAFe organization.

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## Test SAFe-RTE Sample Questions, Reliable SAFe-RTE Test Camp

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Scaled Agile Framework, or SAFe, is a widely used methodology that helps organizations to scale agile practices across the enterprise. It provides a comprehensive set of practices, principles, and guidelines to ensure that all teams in an organization work together efficiently and effectively. One of the critical roles in the SAFe methodology is that of the Release Train Engineer (RTE). The RTE is responsible for leading the agile release train (ART) and ensuring that all teams are aligned and working towards the same goals.

The SAFe-RTE Exam is an important certification for individuals who are looking to advance their careers in the agile space. It is also a valuable certification for organizations that are looking to implement the Scaled Agile Framework. By ensuring that their RTEs are certified, organizations can be confident that they have the necessary skills and knowledge to effectively manage their release trains.

## Scaled Agile SAFe Release Train Engineer Sample Questions (Q220-Q225):

### NEW QUESTION # 220

What is the Scrum Master's role in team breakout #1?

- A. Facilitate the coordination with other teams for dependencies
- B. Create mitigation plans for each risk
- C. Raise team level risks
- D. Resolve dependencies with other teams

**Answer: A**

Explanation:

During team breakout #1, the Scrum Master's role is to facilitate the coordination with other teams for dependencies. This involves ensuring that the team's plans are aligned with those of other teams and that any dependencies are identified and managed appropriately. The Scrum Master works to prevent impediments that could arise from these dependencies and helps to foster a collaborative environment where teams can work together effectively.

### NEW QUESTION # 221

What are two examples of team-level events? (Choose two.)

- A. System Demo
- B. Backlog refinement
- C. Daily stand-up
- D. Program Increment Planning

**Answer: C**

Explanation:

Backlog refinement and daily stand-up are both team-level events within the SAFe framework.

\* Backlog refinement is a recurring event for Agile teams where team members collaborate to clarify and understand backlog items, ensuring that the backlog remains populated with items that are ready to be pulled into upcoming iterations.

\* Daily stand-up is a short, time-boxed event for the Agile team that happens at the start of each day to synchronize activities and create a plan for the next 24 hours. This meeting is an opportunity for team

\* members to discuss what they did the day before, what they plan to do today, and any impediments they are facing.

Both of these events are crucial for maintaining the flow of value through continuous delivery and are consistent with the principles of Lean and Agile found in the SAFe framework. They are designed to foster better communication, collaboration, and transparency among team members, which are key aspects of the SAFe core values.

### NEW QUESTION # 222

What is a strategy a Product Owner can use during Program Increment Planning to minimize dependencies?

- A. Move Stories on their team's backlog to another team
- B. Change the definition of done
- C. Reprioritize Epics

**Answer: A**

Explanation:

The SAFe framework suggests that one of the strategies a Product Owner can use during Program Increment (PI) Planning to minimize dependencies is to move stories from their team's backlog to another team's backlog. This can help in cases where one team has a dependency on another team for certain work items. By transferring the stories to the team that has the capability or capacity to take on the work, the dependency is effectively removed, allowing both teams to proceed with their respective tasks more independently. This approach promotes better flow and can lead to increased efficiency across the Agile Release Train (ART). It's important to note that this strategy should be used judiciously and in collaboration with the teams involved. The goal is to optimize the ART's overall effectiveness and not to simply shift burdens from one team to another. Effective communication, transparency, and alignment with the ART's objectives are key when considering such a move. The Release Train Engineer (RTE) plays a crucial role in facilitating these discussions and ensuring that the strategy aligns with the broader goals of the PI and the ART. For a more detailed understanding, you can refer to the SAFe guidance on PI Planning and the roles of Product Owners and RTEs in facilitating and optimizing the planning process. The SAFe website provides comprehensive resources and documentation that can further elaborate on these strategies and their implementation within the framework. [[im\_end]]

#### NEW QUESTION # 223

When should Agile Teams make time for innovation?

- **A. Continuously throughout the Program Increment**
- B. At a consistent time each day during the Iteration
- C. When there are Enabler Stories in the Backlog

**Answer: A**

Explanation:

According to the SAFe framework, Agile Teams should allocate time for innovation continuously throughout the Program Increment. This is facilitated through the Innovation and Planning (IP) Iteration, which is a dedicated iteration that occurs every Program Increment (PI). It provides an estimating buffer for meeting PI Objectives and dedicated time for innovation, continuing education, PI Planning, and Inspect and Adapt (I&A) events<sup>1</sup>.

The IP Iteration serves as a regular, cadence-based opportunity for teams to engage in innovation and learning activities that are difficult to fit into a continuous, incremental value delivery pattern. This iteration allows for activities such as hackathons, where individuals can work on innovative ideas outside the usual constraints of their regular backlog and team construct. The outcomes from these hackathons often make their way into the ART Backlogs, driving innovations that benefit the business<sup>1</sup>.

Furthermore, dedicating time to PI events during the IP Iteration ensures that the velocity of regular iterations is not reduced. This approach also enhances the predictability of PI performance and provides a buffer for meeting PI objectives<sup>1</sup>.

#### NEW QUESTION # 224

What is an anti-pattern for a Release Train Engineer facilitating a scrum of scrums meet-ing?

- A. Facilitate the meeting using a focused and visible agenda and timebox
- B. Run the meeting in front of the program board
- C. Address the most important questions for Program Increment (PI) execution
- **D. Review individual team performance**

**Answer: D**

#### NEW QUESTION # 225

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