

SAFe-RTE Exam & SAFe-RTE Valid Test Papers

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

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The SAFe-RTE certification exam is ideal for individuals who have experience in Agile development and have worked in leadership roles in software development, project management, or program management. SAFe Release Train Engineer certification exam covers a wide range of topics, including Agile Release Train planning and execution, Agile portfolio management, Agile product management, Agile architecture, and leadership skills. SAFe-RTE exam is intended to validate the knowledge and skills of individuals who are responsible for ensuring the success of large-scale Agile initiatives within their organizations.

The SAFe-RTE Certification Exam covers a wide range of topics related to the SAFe framework, including Agile Release Train planning and execution, Program Increment planning and execution, Agile portfolio management, and DevOps implementation. SAFe-RTE exam is designed to test the candidate's understanding of the key concepts, principles, and practices of the SAFe framework and their ability to apply them in real-world scenarios.

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Quiz Authoritative Scaled Agile - SAFe-RTE Exam

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Scaled Agile SAFe Release Train Engineer Sample Questions (Q175-Q180):

NEW QUESTION # 175

Which of the following is true of Iteration Goals in SAFe?

- A. They provide quantifiable metrics to be used in retrospectives
- B. They describe the value of planned Features and Enablers
- C. They provide KPIs for tracking progress and value realization
- **D. They enable teams to keep aligned with PI objectives**

Answer: D

Explanation:

Iteration Goals in SAFe are a high-level summary of the business and technical goals that an Agile Team agrees to accomplish in an Iteration. They are essential for coordinating an Agile Release Train (ART) as a self-organizing, self-managing team of teams. The primary benefits of Iteration Goals include aligning team members to a common purpose and aligning teams to common PI Objectives while managing dependencies. They provide Agile Teams, ART stakeholders, and management with a shared language for maintaining alignment, managing dependencies, and making necessary adjustments during the execution of the Planning Interval. These goals apply to teams whether they use SAFe Scrum, SAFe Team Kanban, or a hybrid of both. By setting Iteration Goals, teams can ensure that they are working towards the same objectives and can adjust their efforts as needed to stay on track with the overall goals of the ART1.

NEW QUESTION # 176

Teams are reporting a high level of success through their individual quantitative measurements, but the system results say otherwise. What should the Release Train Engineer do to help the teams deliver more value?

- A. Share the quantitative measurement results with Product Management and leadership and ask for their input
- **B. Coach the Scrum Masters on good retrospective techniques and ensure teams are defining and taking a systems view approach to improvements**
- C. Diagnose the differences between the measurements and the results and suggest improvement items to each team
- D. Work with the team that is struggling the most to discover patterns that can be applied to the other teams

Answer: B

Explanation:

When individual teams report high levels of success through their quantitative measurements, but the system results indicate otherwise, the Release Train Engineer (RTE) plays a crucial role in aligning team perceptions with actual system outcomes. Here's how an RTE can help the teams deliver more value:

* Coach on Retrospective Techniques: The RTE can coach the Scrum Masters on effective retrospective techniques to ensure that teams can reflect on and improve their processes1.

* Systems View Approach: Encourage teams to adopt a systems view approach to understand how their work fits into the larger context and impacts the overall system1.

* Facilitate Problem-Solving Workshops: Organize problem-solving workshops during the Inspect and Adapt (I&A) events to collaboratively identify systemic issues and improvement actions2.

* Encourage ART Synchronization: Assist teams in synchronizing with other teams on the Agile Release Train (ART) to ensure alignment and collective responsibility for delivering value1.

* Drive Relentless Improvement: Emphasize the importance of relentless improvement and foster a culture where continuous growth is valued and pursued1.

By focusing on these areas, the RTE can help bridge the gap between individual team metrics and the broader system results, leading to improved value delivery across the ART.

NEW QUESTION # 177

What is one risk of eliminating an Innovation and Planning (IP) Iteration?

- A. Delivery can be blocked

- B. Teams have no time for fixing bugs
- **C. Technical debt can grow uncontrollably**
- D. Bottlenecks can be hard to identify and resolve

Answer: C

Explanation:

Eliminating an Innovation and Planning (IP) Iteration can lead to uncontrollable growth in technical debt.

The IP Iteration in SAFe provides a buffer for managing risks and unforeseen delays, ensuring a consistent and predictable delivery schedule. It also offers dedicated time for innovation, continuing education, PI Planning, and Inspect and Adapt (I&A) events¹.

Without this iteration, teams may miss out on opportunities for innovation due to the constant pressure of delivery, which can result in an accumulation of technical debt over time. This is because the focus remains on immediate feature delivery without the allocated time to address underlying issues or invest in system improvements².

NEW QUESTION # 178

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

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

Answer: C

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 # 179

Why would a Release Train Engineer use an Iteration and Program Increment Calendar?

- A. To ensure that key ceremonies don't conflict with non-SAFe ceremonies
- B. To create a BVIR of the important team and ART milestones
- **C. To visualize the Agile Release Train's cadence and synchronization**
- D. To know the cycle time between important team and train events

Answer: C

Explanation:

A Release Train Engineer (RTE) uses an Iteration and Program Increment (PI) Calendar to visualize the Agile Release Train's cadence and synchronization. This calendar is a critical tool in SAFe for planning and tracking the events and milestones of a PI. It helps in aligning the team with the ART's schedule, ensuring that all teams are working in sync and that key events such as PI Planning, Iterations, and Inspect and Adapt sessions are conducted at regular intervals. The calendar serves as a visual aid to manage the flow of value through the ART by providing a clear view of the PI timebox, which typically includes four development Iterations followed by one Innovation and Planning (IP) Iteration¹. By using this calendar, the RTE can facilitate a smooth and coordinated execution of the PI, which is essential for achieving the goals set out in the PI Objectives^{2,3}.

NEW QUESTION # 180

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