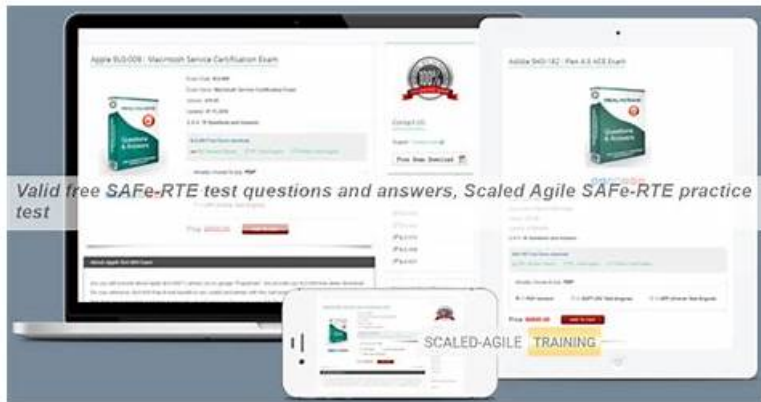


Fresh SAFe-RTE Dumps - Free SAFe-RTE Test Questions



P.S. Free 2026 Scaled Agile SAFe-RTE dumps are available on Google Drive shared by Pass4sureCert: <https://drive.google.com/open?id=1BPbbq51cHYjnDHkbISD1kxCDIgi5KHQZ>

The web-based Scaled Agile SAFe-RTE Practice Exam is compatible with all operating systems, including Mac, Linux, iOS, Android, and Windows. It is a browser-based SAFe Release Train Engineer (SAFe-RTE) practice exam that works on all major browsers, including Chrome, Firefox, Safari, Internet Explorer, and Opera. This means that you won't have to worry about installing any complicated software or plug-ins.

The SAFe-RTE certification exam is a challenging exam that requires candidates to have an in-depth understanding of agile methodology and its implementation in a large-scale software development project. SAFe-RTE exam consists of multiple-choice questions and is timed. SAFe-RTE exam is designed to test the candidate's ability to apply their knowledge of agile methodology to real-world scenarios. SAFe Release Train Engineer certification is valid for two years and can be renewed by taking an online renewal exam. Overall, the SAFe-RTE certification is a valuable credential for agile practitioners who are looking to enhance their skills and advance their careers in software development project management.

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.

>> Fresh SAFe-RTE Dumps <<

Free PDF Marvelous SAFe-RTE - Fresh SAFe Release Train Engineer Dumps

If you are still struggling to prepare for passing SAFe-RTE certification exam, at this moment Pass4sureCert can help you solve problem. Pass4sureCert can provide you training materials with good quality to help you pass the exam, then you will become a good Scaled Agile SAFe-RTE certification member. If you have decided to upgrade yourself by passing Scaled Agile Certification SAFe-RTE Exam, then choosing Pass4sureCert is not wrong. Our Pass4sureCert promise you that you can pass your first time to participate in the Scaled Agile certification SAFe-RTE exam and get Scaled Agile SAFe-RTE certification to enhance and change yourself.

Scaled Agile SAFe-RTE (SAFe Release Train Engineer) is a certification program that validates the skills and knowledge required to manage and lead an Agile Release Train (ART). SAFe RTEs are the focal point for facilitating ART events and processes and leading the team of Agile Release Train team members. The SAFe-RTE Exam assesses the candidate's competency in serving as the leading role of value delivery through Agile Release Trains at the organization level.

Scaled Agile SAFe Release Train Engineer Sample Questions (Q125-Q130):

NEW QUESTION # 125

What foundational issue most often leads to team dysfunction?

- A. Lack of commitment
- B. Fear of conflict
- C. Weak Lean-Agile leadership
- D. **Absence of trust**

Answer: D

Explanation:

The foundational issue that most often leads to team dysfunction is the absence of trust. In the context of SAFe, trust is a critical component of an effective Agile Release Train (ART). Without trust, teams may not effectively collaborate, which can lead to various dysfunctions such as fear of conflict, lack of commitment, avoidance of accountability, and inattention to results.

* Trust and the SAFe Framework: SAFe emphasizes the importance of trust among team members and between teams and management. Trust is essential for creating an environment where team members feel safe to take risks, communicate openly, and work towards common goals.

* Impact on PI Planning: During Program Increment (PI) planning, trust enables teams to be open about challenges and dependencies, ensuring that issues are addressed and that the plan is realistic and achievable.

* Role of the RTE: The Release Train Engineer (RTE) plays a pivotal role in fostering trust within the ART. By acting as a servant leader and coach, the RTE helps resolve conflicts, facilitates collaboration, and supports teams in delivering value.

* Continuous Improvement: Trust is also vital for the relentless improvement process within SAFe. Teams that trust each other are more likely to engage in constructive dialogue and problem-solving, leading to continuous growth and improvement.

* Building Trust: Trust is built through actions such as making and meeting commitments, being transparent, and creating a blame-free environment where learning from mistakes is encouraged.

In conclusion, the absence of trust is the most significant issue leading to team dysfunction, and it is addressed throughout the SAFe framework by encouraging transparency, servant leadership, and a culture of continuous learning and improvement.

NEW QUESTION # 126

Which one SAFe core value creates an environment where facts are always friendly?

- A. Transparency
- B. Innovation
- C. Respect for People and Culture
- D. Flow

Answer: A

Explanation:

The core value of Transparency in SAFe is key to creating an environment where "facts are always friendly." This is because transparency encourages an open culture where information is shared openly, and everyone has access to the facts, which allows for better decision-making and fosters trust within the organization. The SAFe Core Values page explains that transparency is one of the four core values that guide the behaviors and actions of everyone participating in a SAFe portfolio. It emphasizes that work and decisions must be visible, debated, resolved, and transparent to ensure alignment and enable the building of trust through a culture where facts can be discussed openly1.

NEW QUESTION # 127

(Who is one collaborator with the Release Train Engineer (RTE) to support the ART?)

- A. Product Owner (PO)
- B. System Architect
- C. **Scrum Master/Team Coach (SM/TC)**
- D. Release Management

Answer: C

Explanation:

Comprehensive and Detailed 250 to 250 words of Explanation From Exact Extract of SAFe 6.0, including the SAFe Release domains:

In SAFe 6.0, the Release Train Engineer (RTE) serves as the chief servant leader and coach for the Agile Release Train. A key collaborator who supports the RTE in enabling high-performing teams is the Scrum Master/Team Coach (SM/TC). SAFe explicitly states that RTEs work closely with Scrum Masters to facilitate ART events, improve team-level execution, remove impediments, and

foster relentless improvement.

Scrum Masters and Team Coaches operate at the team level, coaching Agile teams in Scrum, Kanban, and flow practices while helping teams deliver increments of value every iteration. The RTE coordinates and aligns this work across all teams on the ART, creating a network of servant leaders that reinforces consistent practices, transparency, and flow. This collaboration is especially important during PI Planning, System Demos, and Inspect and Adapt events.

While the RTE collaborates with many roles, including System Architects and Product Management, the Scrum Master/Team Coach is the primary partner in day-to-day ART execution and team enablement.

Release Management is not a defined SAFe role, and Product Owners focus on team backlog prioritization rather than ART-level facilitation.

Therefore, the Scrum Master/Team Coach is a key collaborator who directly supports the RTE in enabling ART effectiveness within the SAFe Release domain.

NEW QUESTION # 128

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

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

Answer: A

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 Objectives23.

NEW QUESTION # 129

During which part of an Inspect and Adapt event would differences between planned business value and actual business value be presented?

- A. Problem-solving workshop
- B. Retrospective
- C. Quantitative and qualitative measurement
- D. PI system demo

Answer: C

Explanation:

Within the Inspect and Adapt (I&A) event, the presentation of differences between planned and actual business value occurs during the quantitative and qualitative measurement portion. Here's why:

* Quantitative Measurement: Business Owners work with Agile teams to score the actual business value achieved against their planned Team PI Objectives. This scoring creates a clear metric for comparison between planned and achieved value.

* Qualitative Measurement: Teams discuss trends in data and other qualitative insights. This discussion often highlights reasons for discrepancies between what was planned and what was delivered.

References:

* Scaled Agile Framework (SAFe) Inspect and Adapt article: Directly describes the quantitative measurement activity and its purpose. <https://v5.scaledagileframework.com/inspect-and-adapt/>

NEW QUESTION # 130

.....

Free SAFe-RTE Test Questions: <https://www.pass4surecert.com/Scaled-Agile/SAFe-RTE-practice-exam-dumps.html>

DOWNLOAD the newest Pass4sureCert SAFe-RTE PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1BPbbq51cHYjnDHkbISD1kxDlGi5KHQZ>