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The SAFe-RTE Certification Exam is an important credential for agile professionals who want to advance their careers in SAFe. By passing the exam, candidates demonstrate their knowledge and skills in leading and coordinating agile release trains, managing dependencies, mitigating risks, and communicating effectively with stakeholders. SAFe-RTE Exam is rigorous and comprehensive, and candidates must have a solid understanding of the SAFe framework and practical experience working in agile environments to succeed.

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Scaled Agile SAFe-RTE Questions Can Help you Pass Exam [2026]

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Scaled Agile SAFe Release Train Engineer Sample Questions (Q45-Q50):

NEW QUESTION # 45

What are two anti-patterns for the IP Iteration? (Choose two.)

- A. To minimize lost capacity when people are on vacation or holidays
- B. To ensure all Stories and teams' PI plans are completed prior to the IP Iteration
- C. To plan work for the IP Iteration during P Planning
- D. To allow for sufficient capacity in the Program Roadmap
- E. To wait for the IP Iteration to fix defects

Answer: C,E

Explanation:

The IP Iteration in SAFe is designed to provide an estimating buffer for meeting PI Objectives and dedicated time for innovation, continuing education, PI Planning, and Inspect and Adapt (I&A) events¹. It is not intended for planning work or fixing defects that should have been addressed during the regular iterations.

* Option B is an anti-pattern because planning work for the IP Iteration during PI Planning can lead to

* overloading the IP Iteration with planned work, which contradicts its purpose as a buffer and time for innovation¹.

* Option D is an anti-pattern because waiting for the IP Iteration to fix defects can result in a bottleneck and delay in addressing issues that should be resolved promptly within the regular iteration cycles¹.

The IP Iteration should not be seen as a catch-all for unfinished work or deferred problem-solving but rather as an opportunity to innovate, learn, and prepare for the next PI.

NEW QUESTION # 46

A Release Train Engineer (RTE) would like to try a new retrospective technique at the next Inspect and Adapt event. However, the RTE is unsure how to prepare for it and thinks there may be some pitfalls. How could an RTE get help?

- A. Share and receive feedback from other RTEs in a community of practice
- B. Ask leadership to decide whether or not this technique should be used with the Agile Release Train
- C. Post it in an internal communications forum and inspire others to try this technique as well
- D. Start a discussion with the Architects to see how they would re-design the retro-spectives

Answer: A

NEW QUESTION # 47

What is the primary purpose of PO sync?

- A. To assess progress of the Program Increment and adjust scope and priority as needed
- B. To align with the scrum of scrums participants on the status of the Program Increment
- C. To build objectives for the Program Increment

Answer: A

NEW QUESTION # 48

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

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

Answer: B

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 iterations¹.

* 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 facing¹.

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 values¹.

NEW QUESTION # 49

What can a Release Train Engineer use to support relentless improvement for the Program Increment?

- A. Release management meeting
- B. Iteration retrospective

