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The SAFe RTE Certification Exam is intended for professionals who have experience in the Agile methodology and have worked in a leadership role in software development. SAFe-RTE Exam is also suitable for professionals who have experience in leading large-scale software development projects and have a deep understanding of Agile methodologies. SAFe Release Train Engineer certification is particularly relevant for individuals who are responsible for leading and facilitating the Agile Release Train (ART) process in their organizations.

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Exam Overview: The SAFe-RTE exam is a multiple-choice exam consisting of 60 questions that must be answered within 120 minutes. The passing score for the exam is 73%, and candidates who pass the exam receive a SAFe RTE certification. SAFe-RTE Exam covers a range of topics, including agile principles, SAFe framework, leadership skills, and release train management.

Scaled Agile SAFe Release Train Engineer Sample Questions (Q218-Q223):

NEW QUESTION # 218

During PI Planning, who owns the planning of Stories into Iterations?

- **A. Agile Teams**
- B. System Architect
- C. Product Management
- D. Scrum Master

Answer: A

NEW QUESTION # 219

What are two purposes of a community of practice? (Choose two.)

- A. To refine definitions of done
- B. To align tasks across teams
- C. To network
- D. To share knowledge and skills
- E. To approve standards

Answer: C,D

NEW QUESTION # 220

Which two activities take place during Team Breakout #1 on the first day of Program Increment (PI) Planning? (Choose two.)

- A. Teams use color-coding for their backlog items as a reminder that they are required to have all backlog item types on their planning boards
- B. All teams' planning boards are visible and use the same color-coding
- C. Draft objectives are written but do not include exploration Enablers
- D. Draft objectives and uncommitted objectives are written
- E. Risks on the teams' planning boards are resolved by the Release Train Engineer

Answer: B,D

NEW QUESTION # 221

In addition to Innovation and Planning, what else does the IP Iteration provide time for?

- A. An estimating guard band
- B. Additional planned work
- C. Building in quality and compliance
- D. An opportunity to integrate and perform end-to-end testing

Answer: D

Explanation:

The IP Iteration in SAFe provides a regular, cadence-based opportunity for every Program Increment (PI) for teams to work on activities that are difficult to fit into a continuous, incremental value delivery pattern. This includes time for innovation, continuing education, PI Planning, and Inspect and Adapt (I&A) events.

Additionally, the IP Iteration serves as an estimating buffer for meeting PI objectives and enhances the predictability of PI performance. One of the specific activities planned and supported during the IP Iteration is the opportunity to integrate and perform end-to-end testing, which is essential for ensuring that all components of the system work together as expected before the release.

NEW QUESTION # 222

The Agile Release Train (ART) is near the end of the final Iteration of their first Program Increment. Integration into staging is more challenging than estimated. They add a week to the Innovation and Planning (IP) Iteration for integration and testing. Why is this a bad idea?

- A. It substantially decreases the predictability of the Solution Intent
- B. Overall train velocity goes up and the time-to-market goes down
- C. It reduces the overall predictability established through cadence and synchronization
- D. It decreases job satisfaction by removing autonomy and purpose

Answer: C

NEW QUESTION # 223

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