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The Scaled Agile SAFe-RTE Exam is structured to test candidates' knowledge of key concepts and principles of SAFe, as well as their ability to apply these concepts in real-world scenarios. It covers a range of topics, including Agile Release Train execution, Program Increment planning, and Agile program management. In addition, the exam assesses candidates' understanding of Lean-Agile leadership and their ability to coach teams to improve their performance.

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The SAFe-RTE Certification Exam covers a wide range of topics, including Agile Release Train planning, execution, and delivery, program increment planning, continuous delivery pipeline management, Agile portfolio management, and Lean-Agile leadership. These topics are essential for individuals who are responsible for managing and coordinating the delivery of value in a large enterprise.

Scaled Agile SAFe Release Train Engineer Sample Questions (Q29-Q34):

NEW QUESTION # 29

How can Release Train Engineers (RTEs) network and interact with one another to improve job skills and knowledge?

- A. Join or form an RTE community of practice
- B. Participate in an RTE rotation program
- C. Add an RTE lessons learned section to the latest ART Readiness Workbook
- D. Maintain a contact list of RTEs in the Value Stream

Answer: A

Explanation:

Networking and interaction among Release Train Engineers (RTEs) are essential for sharing knowledge and improving job skills. One effective way for RTEs to network and interact is to join or form a community of practice. This community serves as a

platform for RTEs to share experiences, learn from each other, and discuss challenges and solutions related to their roles. It provides a collaborative environment where RTEs can support each other in their continuous learning journey and contribute to the collective knowledge of the community. By participating in such a community, RTEs can stay updated on best practices, gain new insights, and apply them to improve the effectiveness of their Agile Release Trains.

NEW QUESTION # 30

Which statement is true about estimating Features using Story points?

- A. More than one team may be involved in the estimation
- B. Feature estimation is performed solely by Product Managers
- C. T-shirt sizing is the best way to estimate features

Answer: A

NEW QUESTION # 31

Which statement is true about nonfunctional requirements?

- A. They stay in the Portfolio Backlog until implementation capacity is available
- B. They are split into Features and acceptance criteria is established
- C. They operate as constraints on the design of the system

Answer: C

Explanation:

Nonfunctional Requirements (NFRs) are system qualities that guide the design of the solution and often serve as constraints across the relevant backlogs¹. Unlike functional requirements, which specify how a system responds to specific inputs, NFRs are used to specify system qualities and attributes such as performance, scalability, security, usability, and maintainability.

* NFRs and System Design: NFRs are persistent qualities and constraints that are typically revisited as part of the definition of done (DoD) for each Iteration, Program Increment (PI), or release. They influence the design and development of the system by providing guidelines on how well the system should perform certain functions¹.

* Influence on Backlogs: NFRs affect the backlogs of Teams, Agile Release Trains (ARTs), Solution Trains, and the Portfolio. They are not backlog items themselves but are persistent constraints that any new backlog item must consider in its acceptance criteria¹.

* Example of NFR as a Constraint: For instance, if there is a requirement for all products in a suite to require SAML-based single sign-on, while single sign-on is a functional requirement, the choice of SAML (Security Assertion Markup Language) is a nonfunctional constraint. Any new feature requiring sign-on functionality must include SAML in its acceptance criteria¹.

* NFRs in SAFe: In the SAFe framework, NFRs are significant attributes of the solution that the ART and Value Streams create, and thus, they have a substantial impact on the work items in the backlogs. The portfolio backlog may also include NFRs, typically for cross-solution qualities like regulatory standards¹.

In summary, NFRs are critical to the success of a system as they provide the necessary constraints on the design, ensuring that the system meets the required standards for quality and performance. They are not merely items to be implemented when capacity is available; they are integral to the system's architecture and must be considered throughout the development process.

NEW QUESTION # 32

Which statement describes the three elements that the Innovation and Planning Iteration provides?

- A. Releasing, Continuous Integration, and planning
- B. Iteration Planning, User Story refinement and estimating
- C. Innovation, planning, and an estimating guard band
- D. Estimating techniques, training, and innovation

Answer: C

NEW QUESTION # 33

What is the purpose of Iteration Goals?

- A. To hold the team accountable to their PI Objectives

