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The SAFe-Agilist - Leading SAFe (SA)(5.1.1) exam consists of 45 multiple-choice questions that must be answered in 90 minutes. SAFe-Agilist exam is available in various languages, and candidates can take it online or in-person at an authorized testing center. SAFe-Agilist Exam is challenging, and candidates must prepare thoroughly to pass it.

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The SAFe-Agilist (SA) certification exam is designed to assess the candidate's knowledge and understanding of the SAFe framework, principles, practices, and roles. SAFe-Agilist exam is based on the latest version of SAFe (5.1.1) and covers various topics such as Lean-Agile principles, Agile development, SAFe framework, Agile Release Train (ART), Agile portfolio management, Agile architecture, and Agile leadership. SAFe-Agilist Exam is conducted online and consists of 45 multiple-choice questions. The duration of the exam is 90 minutes, and the passing score is 77%.

Scaled Agile SAFe 6 Agilist - Leading SAFe (SA) (6.0) Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which statement is true when continuously deploying using a DevOps model?

- A. It ensures that deployment and release are the same thing
- B. It increases the transaction cost
- C. It helps identify new customer needs
- **D. It makes it easier to release value to customers more often**

Answer: D

NEW QUESTION # 18

Which team type is 'organized to assist other teams with specialized capabilities and help them become more proficient in new technologies'?

- A. Stream-aligned team
- B. Complicated subsystem team
- C. Platform team
- **D. Enabling team**

Answer: D

NEW QUESTION # 19

How does SAFe recommend using a second operating system to deliver value?

- A. Reorganize the hierarchies around the flow of value
- B. Decide whether to apply a hierarchical or Value Stream organizational model across the Enterprise
- C. Build a small entrepreneurial network focused on the Customer in place of the existing hierarchies
- **D. Organize development around the flow of value while maintaining the hierarchies**

Answer: D

Explanation:

Explanation

This is how SAFe recommends using a second operating system to deliver value. A second operating system is a way of organizing an enterprise that combines two complementary structures: a traditional hierarchy that provides stability, alignment, and efficiency; and a network of empowered teams that provides speed, agility, and creativity. A second operating system helps enterprises achieve organizational agility, which is one of the core competencies of business agility in SAFe. Organizing development around the flow of value means creating cross-functional Agile teams and ARTs that deliver value in a regular cadence. Maintaining the hierarchies means preserving the existing roles and functions that provide governance, compliance, and support. References: Organizational Agility, Dual Operating System

NEW QUESTION # 20

What is an example of applying cadence and synchronization in SAFe?

- A. Creating cross-functional ARTs and Agile teams
- B. Allocating budgets to Value Streams
- **C. Conducting a PI Planning event**
- D. Using a Portfolio Kanban system

Answer: C

Explanation:

Conducting a PI planning event is an example of applying cadence and synchronization in SAFe. Cadence is a regular and predictable pattern of events that provides a rhythm for development. Synchronization is the alignment of multiple perspectives and activities within a cadence. PI planning is a two-day event that occurs at the beginning of every Program Increment (PI), which is typically an 8-12 week timebox. PI planning brings together all the teams in an ART to align on a common vision, identify dependencies, plan features, establish objectives, and commit to a plan for the next PI. References: Develop on Cadence; Release on Demand, PI Planning

NEW QUESTION # 21

What is found on an ART planning board?

- A. User Stories
- **B. Features**
- C. Tasks
- D. EPics

