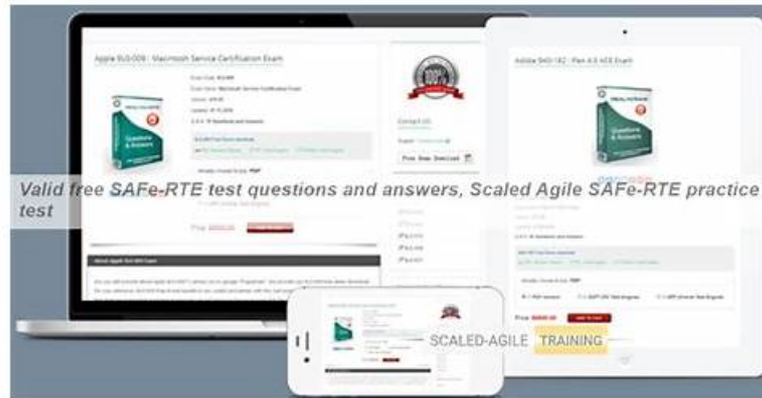


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Scaled Agile SAFe Release Train Engineer Sample Questions (Q41-Q46):

NEW QUESTION # 41

How does SAFe handle the 'fear of conflict' team dysfunction?

- A. Has teams engage in retrospectives
- **B. Uses scrum to create a safe environment for conflict**
- C. Reviews results at the end of every iteration
- D. Avoids discussion of disagreements

Answer: B

NEW QUESTION # 42

Which SAFe Principle is being applied when a Release Train Engineer treats Suppliers as partners?

- A. Assume variability; preserve options
- B. Build incrementally with fast, integrated learning cycles
- C. Apply systems thinking
- D. Decentralize decision-making

Answer: C

Explanation:

The SAFe principle of 'Apply systems thinking' is the one being applied when a Release Train Engineer treats Suppliers as partners. This principle is about understanding the larger context of the work and how all parts of the system interrelate. In SAFe, suppliers are considered to be part of the solution train and are critical to the delivery of value. The framework emphasizes that for organizations to achieve mutual benefits, close collaboration and trust are required with suppliers. This involves deeply involving them in the solution's definition and building activities, and working with them to help adopt Lean-Agile Mindsets and practices for the economic benefit of both parties¹. Treating suppliers as partners is a strategic approach that aligns with systems thinking by recognizing the importance of every element in the value stream and fostering an environment of collaboration and mutual growth.

NEW QUESTION # 43

How can a Release Train Engineer be aware of employee satisfaction?

- A. Address and resolve any problems areas
- B. Gather employee Metrics immediately after the Agile Release Train launches
- C. Conduct an employee Net Promoter Score survey
- D. Survey full-time employees

Answer: C

Explanation:

The Release Train Engineer (RTE) in SAFe is responsible for facilitating ART events and processes, and part of this role involves understanding and improving team and employee satisfaction. One effective method for assessing employee satisfaction within an organization is through the use of an employee Net Promoter Score (eNPS) survey¹. This survey measures the willingness of employees to recommend their workplace to friends and acquaintances. An eNPS survey is a tool that can provide insights into employee loyalty and satisfaction, which aligns with the RTE's responsibility to create an environment that motivates employees and keeps them healthy². By conducting such surveys, the RTE can gather valuable feedback, identify areas of improvement, and take action to enhance the overall work environment, thereby supporting the teams in delivering value¹.

NEW QUESTION # 44

Why is it helpful to communicate newly refined Features and Enablers to the teams during the current Program Increment (PI)?

- A. Teams can prepare backlogs, give feedback to the Product Owner/Product Management/System Architect, and begin looking at dependencies, impediments, and knowledge building
- B. Teams can help support overall product integrity and facilitate working agreements during PI Planning
- C. Teams can review the Features and Enablers so they have an understanding of the Roadmap for the next PI
- D. Teams can establish face-to-face communication across all team members and stakeholders

Answer: A

NEW QUESTION # 45

The team's draft plan review consists of which three items at the end of the first day of the Program Increment (PI) Planning event? (Choose three.)

- A. Iteration Goals
- B. Draft PI Objectives
- C. Capacity and load estimates

