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The Leading SAFe (SA) certification exam is the latest version of the SAFe Agilist certification exam. SAFe-Agilist exam is designed to test the knowledge and skills of professionals who are looking to lead Agile transformations within their organizations. SAFe-Agilist exam covers a wide range of topics related to Agile, including the Agile manifesto, Lean-Agile principles, Agile frameworks, Agile and DevOps practices, and Agile leadership. SAFe-Agilist Exam is a multiple-choice exam that consists of 45 questions and is designed to be completed within 90 minutes.

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To prepare for the SAFe Agilist certification exam, individuals must have a thorough understanding of the principles and practices of SAFe. They should be familiar with the various roles, ceremonies, and artifacts that are used in SAFe, as well as the tools and

techniques that are used to implement it. They should also be able to demonstrate their ability to lead and coach teams in the agile methodology, as well as their ability to manage and optimize agile programs.

Scaled Agile SAFe 6 Agilist - Leading SAFe (SA) (6.0) Sample Questions (Q49-Q54):

NEW QUESTION # 49

User business value and time criticality are components of what?

- A. Feature Acceptance Criteria
- B. Story point estimation
- C. Cost of Delay
- D. Product Vision

Answer: C

Explanation:

User business value and time criticality are components of cost of delay. Cost of delay is a way of quantifying the economic impact of delaying the delivery of a product or feature. Cost of delay consists of four factors:

user or customer value, time criticality, risk reduction or opportunity enablement value, and job size or duration. Cost of delay is used to prioritize features using Weighted Shortest Job First (WSJF), which is a method that maximizes the economic value delivered by a product development flow. References: ART Backlog and WSJF, SAFe Principle #1

NEW QUESTION # 50

What is found on an ART planning board?

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

Answer: A

Explanation:

Explanation

Features are found on an ART planning board. An ART planning board is a tool that helps teams visualize and manage the work items for an Agile Release Train (ART). An ART is a long-lived team of Agile teams that delivers value in a regular cadence.

Features are high-level descriptions of system behaviors that provide business value to a stakeholder. Features are derived from epics and decomposed into user stories or enablers.

Features are prioritized by business value using Weighted Shortest Job First (WSJF) and planned for Program Increments (PIs) by the ART teams. References: Organizing Around Value with ARTs, ART Planning Board

NEW QUESTION # 51

Optimizing flow means identifying what?

- A. Predictability issues of the train
- B. Activities that lack innovation
- C. Key performance indicators
- D. Delays

Answer: D

Explanation:

The workbook details that optimizing flow is heavily dependent on:

"Most problems with your process will surface as delays... Reducing delays is the fastest way to reduce time- to-market." Thus, identifying and eliminating delays is the critical activity when optimizing flow.

Source:Workbook, Page 2-11

