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The SAFe-Aglist - Leading SAFe (SA)(5.1.1) exam is an essential step in becoming a certified SAFe-Aglist. It is a rigorous exam that requires candidates to have a deep understanding of SAFe and Agile principles. However, with proper preparation and dedication, passing the exam is achievable, and it can lead to better career opportunities in the Agile and SAFe fields.

Scaled Agile SAFe 6 Agilist - Leading SAFe (SA) (6.0) Sample Questions (Q88-Q93):

NEW QUESTION # 88

What is one of the Agile Release Train events?

- A. Product Owner sync
- **B. Iteration Retrospective**
- C. Solution Demo
- D. Backlog refinement

Answer: B

Explanation:

Explanation

According to the SAFe Agilist 6.0 domain of Develop on Cadence, Release on Demand, an Agile Release Train (ART) is a long-lived team of Agile Teams that delivers value in a regular and predictable manner¹. An ART has a set of events that occur every Program Increment (PI), which is a fixed timebox of 8 to 12 weeks².

These events are:

PI Planning - A two-day event where all members of the ART collaborate to align on a shared vision, identify dependencies, and plan the work for the next PI³.

PI System Demo - A demonstration of the new functionality delivered by the ART in the current PI, integrated with other solutions where applicable⁴.

Inspect and Adapt (I&A) - A one-day event where the ART reflects on the current PI and identifies improvement actions for the next PI⁵.

Innovation and Planning (IP) Iteration - A two-week iteration that occurs at the end of every PI, where the ART reserves time for innovation, planning, and continuous improvement.

In addition to these PI events, an ART also has iteration events that occur every two weeks, which are:

Iteration Planning - A meeting where each Agile Team plans the work for the current iteration, based on the PI objectives and team backlog.

Iteration Review - A meeting where each Agile Team demonstrates the working software they have built in the current iteration and collects feedback from stakeholders.

Iteration Retrospective - A meeting where each Agile Team inspects their processes and practices in the current iteration and identifies improvement actions for the next iteration.

Scrum of Scrums (SoS) - A meeting where representatives from each Agile Team coordinate and collaborate on cross-team dependencies and impediments.

Product Owner Sync (PO Sync) - A meeting where Product Owners from each Agile Team align on backlog priorities and dependencies.

Therefore, out of the three options given, only Iteration Retrospective is one of the ART events. Backlog refinement is not an official event in SAFe, but rather an ongoing activity that occurs throughout the PI.

Product Owner sync is not an iteration event, but rather a PI event that occurs every two weeks.

NEW QUESTION # 89

Which type of decision should remain centralized even in a decentralized decision-making environment?

- A. Decisions that require local information
- B. Decisions that are made frequently

- C. Decisions that deliver large and broad economic benefits
- D. Decisions that come with a high cost of delay

Answer: C

Explanation:

Decisions that deliver large and broad economic benefits are the type of decisions that should remain centralized even in a decentralized decision-making environment. Decentralized decision-making is a principle and practice that empowers individuals and teams to make decisions about their work without excessive interference or control from others. Decentralized decision-making fosters autonomy, agility, innovation, and ownership among knowledge workers. However, some decisions are better made centrally by those who have more authority, information, or expertise. These include decisions that affect the whole enterprise or portfolio, such as strategy, vision, budgeting, governance, compliance, etc. References: SAFe Lean-Agile Principles, SAFe Principle #9

NEW QUESTION # 90

Which type of decision should remain centralized even in a decentralized decision-making environment?

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NEW QUESTION # 91

User business value and time criticality are components of what?

- A. Story point estimation
- B. Feature Acceptance Criteria
- 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 # 92

During the PI Planning event, when are planning adjustments agreed upon?

- A. During Scrum of scrums
- B. During the draft plan review
- C. During the management review and problem-solving
- D. During breakout sessions

Answer: C

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