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Scrum SSM (SAFe 5 Scrum Master) Exam is designed to test the competency of individuals in the Scrum Master role within a SAFe (Scaled Agile Framework) environment. SSM exam covers a range of topics such as the Scrum Master's role in facilitating team meetings and events, coaching the team to improve their performance, and ensuring that the team adheres to the principles of SAFe. SSM Exam is aimed at individuals who have a good understanding of Agile and Scrum methodologies and are looking to advance their career in the field of Agile project management.

Scrum SSM (6.0) - SAFe® Scrum Master Sample Questions (Q84-Q89):

NEW QUESTION # 84

What is one benefit of moving from waterfall methods to Agile delivery?

- A. Ability to support customer communications regularly
- B. Ability to easily manage requirements across teams
- C. Ability to efficiently share designs with contributors
- D. Ability to deliver value to customers earlier

Answer: D

Explanation:

The key benefit of transitioning from Waterfall to Agile delivery is the ability to deliver value to customers earlier and more frequently.

Traditional waterfall approaches deliver value only at the end of long development cycles, increasing risk and reducing adaptability. In contrast, Agile uses iterative and incremental delivery, allowing teams to release small increments of working solutions regularly. This provides faster feedback loops, improves responsiveness to change, and enhances customer satisfaction.

From SAFe guidance:

"Agile delivery enables teams to deliver value continuously and early, ensuring that customer feedback can be incorporated to improve outcomes and minimize risk." Therefore, the correct answer is C. Ability to deliver value to customers earlier, as this encapsulates one of the main advantages of Agile over waterfall.

NEW QUESTION # 85

Which of the following events aligns teams on a train?

- A. Architect Sync
- **B. PI Planning**
- C. Iteration Planning
- D. Coach Sync

Answer: B

Explanation:

PI Planning is one of the events that aligns teams on a train. PI Planning is a cadence-based event for the entire Agile Release Train (ART) that aligns teams and stakeholders to a shared mission and vision. PI Planning provides an opportunity for the ART to review the business context and priorities, identify and resolve dependencies and risks, and commit to a realistic and achievable plan for the next Program Increment (PI). PI Planning is essential to SAFe: If you are not doing it, you are not doing SAFe!

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PI Planning - Scaled Agile Framework

Planning Interval (PI) - Scaled Agile Framework

Preparing for PI Planning | Checklist for Scrum Masters and Product ...

Scrum Master - Scaled Agile Framework

SAFe 6.0 Scrum Master Certification (SSM) Course - Vinsys

NEW QUESTION # 86

Team A wants to use the IP Iteration to continue their 'usual work.' What is one benefit the Scrum Master/Team Coach could share with the team about using the IP Iteration as intended?

- A. There will be time for neglected maintenance work
- B. There will be time for writing requirements
- C. There will be time for gathering additional customer feedback
- **D. There will be time for infrastructure improvements**

Answer: D

Explanation:

The Innovation and Planning (IP) Iteration is a key element in SAFe's Program Increment (PI) cadence. It provides dedicated time for innovation, exploration, education, and infrastructure improvements, as well as PI planning and inspect-and-adapt activities.

When teams attempt to use the IP Iteration for their "usual work," they miss opportunities for reflection, learning, and systemic improvement. Using it as intended promotes relentless improvement and allows teams to invest in long-term value creation.

From SAFe guidance:

"The IP Iteration provides teams with time to innovate, improve infrastructure, and plan for the next PI. It ensures a sustainable pace and supports continuous improvement." Therefore, the correct answer is A. There will be time for infrastructure improvements, as this is one of the primary intended uses of the IP Iteration.

NEW QUESTION # 87

Why are scrum masters challenged differently in an enterprise?

- A. portfolio budgets require accounting knowledge
- B. teams in large enterprises take longer to transition from storming to norming
- **C. Team is effected by teams and stakeholders beyond their control**
- D. scrum master might become RTE's at some point

Answer: C

