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Scaled Agile SAFe-RTE (SAFe Release Train Engineer) Exam is an industry-recognized certification exam that tests the proficiency of individuals in the field of Agile Release Train (ART) Engineering. SAFe-RTE exam is designed to validate the knowledge and skills required to lead the Agile Release Train and guide the organization towards successful SAFe adoption. SAFe RTEs are responsible for ensuring that the ART delivers value to the customers and stakeholders regularly and reliably. They are also responsible for facilitating continuous improvement and collaboration between the teams.

The SAFe RTE Certification Exam is an essential certification for professionals who want to take on the role of an RTE in their organizations. It demonstrates that the candidate has the necessary knowledge, skills, and abilities to lead and facilitate the Agile Release Train (ART) process effectively. SAFe Release Train Engineer certification is particularly relevant for individuals who want to take their Agile leadership skills to the next level and help their organizations achieve their business goals.

The SAFe-RTE Certification Exam is an essential step for individuals who want to become RTEs and demonstrate their expertise in the SAFe methodology. With the certification, individuals can advance their careers, become part of a community of SAFe professionals, and contribute to the successful implementation of agile practices across their organizations.

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Scaled Agile SAFe Release Train Engineer Sample Questions (Q152-Q157):

NEW QUESTION # 152

The RTE collaborates with which other two roles to help focus the ART on delivering value and operational excellence?

- A. Product Management and System Architect
- B. Enterprise Architect and Solution Management
- C. Solution Management and Solution Architect
- D. Solution Architect and Enterprise Architect

Answer: A

Explanation:

The Release Train Engineer (RTE) collaborates closely with Product Management and the System Architect to guide the Agile Release Train (ART) toward successful delivery. This leadership trio is essential in maintaining a constant synergy between product strategy and implementation. The RTE, along with Product Management and the System Architect, forms a critical alignment that ensures the ART's focus on delivering value and achieving operational excellence. They work together to steer the ART, align on solution and enterprise architecture, and lead Value Stream Management activities for the ART123.

NEW QUESTION # 153

Which value is used when calculating flow efficiency?

- A. Flow load
- B. Flow distribution
- C. Flow velocity
- D. Flow time

Answer: D

Explanation:

Flow efficiency is calculated as the ratio of the total time spent in value-added work activities divided by the total flow time. This metric is used to measure how efficient an organization is at delivering value. Flow time, therefore, is the value used when calculating flow efficiency, as it represents the time elapsed from when a backlog item enters the workflow to when it is released12.

NEW QUESTION # 154

Which type of Enabler does a System Architect review during a System Demo?

- A. Enabler Stories
- B. Enabler Capabilities
- C. Enabler Features
- D. Enabler Epics

Answer: D

NEW QUESTION # 155

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. Program delivery schedule
- **D. Risks and impediments**
- **E. Capacity and load estimates**
(Correct)
- F. Refined team backlogs

Answer: B,D,E

Explanation:

At the end of the first day of the Program Increment (PI) Planning event, the team's draft plan review consists of three key items:

* Capacity and Load Estimates: Teams present their capacity for the upcoming PI and how much of that capacity they plan to allocate to various PI Objectives. This helps in understanding the workload and ensuring that the objectives are realistic and achievable within the given capacity¹.

* Draft PI Objectives: These are the tentative goals that the teams aim to achieve during the PI. They are drafted based on the team's understanding of the work and are subject to review and adjustment. The draft PI Objectives provide a preliminary view of what the teams intend to deliver and serve as a basis for discussion and feedback¹.

* Risks and Impediments: Identifying potential risks and impediments early on is crucial for proactive mitigation planning. Teams discuss any foreseen challenges that might impact their ability to meet the PI Objectives. This allows for collective problem-solving and support from other teams and stakeholders¹.

These components are essential for setting a realistic and achievable plan for the upcoming PI. They allow for transparency and alignment among all members of the Agile Release Train (ART), ensuring that everyone has a clear understanding of the team's direction and can provide constructive feedback to refine the plan¹.

NEW QUESTION # 156

Why is it important for the RTE to understand Tuckman's group dynamic stages?

- A. The Tuckman dynamic nature of the stages requires that we assume variability and preserve options
- B. Tuckman helps to better understand Team and ART topologies
- **C. An ART is a team of teams and will likely also progress through the Tuckman stages**
- D. The Tuckman four stages should be reflected in the design of the Program Kan-ban

Answer: C

Explanation:

Understanding Tuckman's group dynamic stages is crucial for a Release Train Engineer (RTE) because an Agile Release Train (ART) is essentially a team of teams. As such, it is expected to progress through the stages of forming, storming, norming, and performing, just like any other team. These stages describe the path that most teams follow on their way to high performance. Initially, teams form and members cautiously explore the boundaries of acceptable group behavior. This is followed by a storming phase where members start to push against those boundaries. During the norming phase, agreement and consensus largely form, and the team learns to engage and support each other. Finally, in the performing phase, the team has settled its relationships and expectations and can begin to perform, making progress towards the team's goal.

In the context of SAFe, the RTE needs to be aware of these stages to effectively facilitate the ART's journey through them. This includes coaching the teams through conflicts during the storming stage, helping them establish strong processes during the norming stage, and enabling them to achieve peak productivity during the performing stage. By understanding these dynamics, the RTE can better support the ART in delivering value more consistently and with higher quality.

NEW QUESTION # 157

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