

Scrum SAFe-RTE

SAFe Release Train Engineer (RTE)

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Question: 1

Which tool is useful in facilitating scrum of scrums meetings?

- A. Microsoft project schedule
- B. Agile lifecycle management software
- C. Program board
- D. Team velocity comparison report

Answer: C

Explanation:

The Program Board is a crucial tool used in the SAFe framework to facilitate Scrum of Scrums meetings. It helps visualize the features planned for the current Program Increment (PI), along with the dependencies between different teams. This board is instrumental during the PI planning process, where Release Train Engineers (RTEs) and teams identify and highlight these dependencies to ensure alignment and coordination across the Agile Release Train (ART). The Program Board thus provides a clear and shared understanding of the ART's objectives and aids in the management of cross-team dependencies, which is essential during Scrum of Scrums meetings¹².

Question: 2

Which two behaviors are an important part of the Release Train Engineer role? (Choose two.)

- A. Drive teams to specific outcomes
- B. Provide answers about Features
- C. Coach leaders to increase alignment
- D. Encourage teams to self-organize
- E. Manage dependencies for teams

Answer: C, D

Explanation:

The Release Train Engineer (RTE) is a servant leader and coach for the Agile Release Train (ART). According to the information provided by the Scaled Agile Framework, two of the key behaviors of an RTE include coaching leaders to increase alignment and encouraging teams to self-organize¹.
Coaching Leaders to Increase Alignment: The RTE has a responsibility to coach leaders, teams, and Scrum Masters in Lean-Agile practices and mindsets. This coaching is aimed at increasing alignment at all levels of the organization, which is essential for the success of the ART.
Encouraging Teams to Self-Organize: While the RTE facilitates ART events and processes, they also

support the teams in delivering value. A fundamental aspect of this support is encouraging teams to selforganize, which is aligned with the principles of Lean and Agile that emphasize team autonomy and empowerment¹.

These behaviors are crucial as they help ensure that the ART operates effectively within the SAFe framework, delivering value continuously and efficiently.

Question: 3

Which statement is true about teams?

- A. Products are more robust when individuals on teams have specific skill sets
- B. Agile Teams can manage daily interruptions
- C. Teams are more productive than the same number of individuals
- D. Changes in team composition do not impact productivity

Answer: C

Explanation:

The SAFe framework emphasizes the importance of teams over individuals in terms of productivity. According to SAFe, Agile teams are cross-functional groups that have all the skills necessary to define, build, test, and where applicable, deploy value in short, sustainable bursts of work. This crossfunctionality and collaboration enable teams to be more productive and deliver value more effectively than individuals working separately. The Release Train Engineer (RTE) role within SAFe is designed to support these teams by facilitating ART events and processes, helping manage risks, and driving relentless improvement, which further enhances team productivity¹.

Question: 4

Which one SAFe core value creates an environment where facts are always friendly?

- A. Transparency
- B. Respect for People and Culture
- C. Flow
- D. Innovation

Answer: A

Explanation:

The core value of Transparency in SAFe is key to creating an environment where “facts are always friendly.” This is because transparency encourages an open culture where information is shared openly, and everyone has access to the facts, which allows for better decision-making and fosters trust within the organization. The SAFe Core Values page explains that transparency is one of the four core values that guide the behaviors and actions of everyone participating in a SAFe portfolio. It emphasizes that

work and decisions must be visible, debated, resolved, and transparent to ensure alignment and enable the building of trust through a culture where facts can be discussed openly¹.

Question: 5

The business must depend on the team for what in order to do any meaningful planning?

- A. Team capabilities
- B. Commitment to the plan
- C. Measurements
- D. A cross-functional skill set

Answer: A

Explanation:

The business must depend on the team's capabilities to do any meaningful planning. This is because the team's capabilities determine the amount and complexity of work they can handle during a Program Increment (PI). SAFe emphasizes the importance of understanding the team's capacity and skills to ensure that the planning is realistic and achievable¹.

During PI planning, teams create PI objectives they intend to accomplish in the upcoming PI. These objectives are based on the team's understanding of their capacity and the features they need to deliver. The process requires estimating and planning, knowledge of the team's capacity, analysis of upcoming features, defining stories for the Team Backlog, and summarizing the information into simple business terms everyone can understand².

Furthermore, the Release Train Engineer (RTE) plays a vital role in facilitating PI planning events, which align all the teams on the Agile Release Train (ART) to a shared mission and vision. The RTE helps ensure planning readiness, which includes leadership and team preparedness for the event (content readiness), part of which is understanding the team's capabilities¹.

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