

Free Questions for SAFe-RTE by certsdeals

Shared by Dodson on 22-07-2024

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Question 1

Question Type: MultipleChoice

What might an RTE do to embrace relentless improvement and a growth mindset as an individual?

Options:

- A- Establish personal KPIs to be able to quantify progress
- B- Identify personal challenges and create personal actions to be taken
- C- Use personal gemba to find useful improvements
- D- Frequently execute the SAFe individual self-assessment

Answer:

В

Question 2

Question Type: MultipleChoice

What is a key characteristic lean-agile leaders need to have when implementing SAFe?

Options:

- A- Ensuring compliance with process standards
- B- Understanding and exhibiting the values, principles and practices
- C- Emphasizing the enterprise objectives and KPIs
- D- Keeping roadmaps to no more than a single PI

Answer:

В

Question 3

Question Type: MultipleChoice

Why would a Release Train Engineer use an Iteration and Program Increment Calendar?

Options:

- A- To know the cycle time between important team and train events
- B- To ensure that key ceremonies don't conflict with non-SAFe ceremonies
- C- To create a BVIR of the important team and ART milestones
- D- To visualize the Agile Release Train's cadence and synchronization

Answer:

D

Question 4

Question Type: MultipleChoice

When planning for a distributed Program Increment (PI) Planning event with a large dif-ference in time zones, what are two key preparation and facilitation focus areas for a Re-lease Train Engineer (RTE)? (Choose two.)

Options:

A- Share the outcomes of preparation meetings with local Scrum Masters so they can arrange local rooms

- B- Have a single RTE and technical support person that acts as a central point of communication for all locations
- C- Adjust the PI agenda to 2.5 -- 3 days, allowing for overlapping hours
- D- Split up the PI Planning event per time zone and then have the final plan review, confidence vote, and planning retrospective as one centralized meeting
- E- Arrange and test presentation audio and video connectivity in all locations

Answer:

C, E

Question 5

Question Type: MultipleChoice

An Agile Release Train (ART) is frequently discovering compatibility issues between the developed Solution and the Enterprise information architecture. What can the Release Train Engineer do to prevent this from occurring?

Options:

A- Develop more detailed Feature definitions

- B- Add data Architects onto the ART
- C- Confirm attendance of architectural representatives at Program Increment (PI) Planning
- D- Conduct the entire data architecture design upfront

Answer:

C

Question 6

Question Type: MultipleChoice

What are the three key items communicated on the Program Board? (Choose three.)

Options:

- A- Feature delivery dates
- **B-** PI Objectives
- **C-** Program risks
- **D-** Milestones

- E- Dependencies between teams
- F- Team velocity

Answer:

A, D, E

Question 7

Question Type: MultipleChoice

What action does a Release Train Engineer take prior to an upcoming Program Incre-ment (PI) Planning meeting?

Options:

- A- Provide approval and sign-off for draft Team Backlogs
- B- Allocate time in the scrum of scrums meeting for Product Management to social-ize with the teams the Features for the upcoming PI
- C- Facilitate Product Management and other stakeholders in prioritization of the Pro-gram Backlog
- D- Ensure that at least 30% of the Program Backlog is allocated to Enabler Features

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