



**Free Questions for SAFe-RTE by dumpssheet**

**Shared by Mcdowell on 29-01-2024**

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## Question 1

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**Question Type:** MultipleChoice

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Which three attributes summarize DevOps? (Choose three.)

### Options:

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- A- A culture
- B- Strong organizational structure
- C- A set of technical practices
- D- A mindset
- E- A high performing DevOps team
- F- Combined deployment and release

### Answer:

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A, C, D

## Question 2

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**Question Type: MultipleChoice**

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The goal of Lean is to deliver the maximum customer value in the shortest sustainable lead time while providing what else?

**Options:**

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- A- The highest possible quality
- B- A Continuous Delivery Pipeline
- C- Significant team contributions
- D- Improved capacity allocation

**Answer:**

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A

## Question 3

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**Question Type: MultipleChoice**

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In order to evolve the role of a leader in SAFe, which practices can the Release Train Engineer (RTE) recommend?

**Options:**

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- A- Provide the RTE with weekly status reports
- B- Develop detailed project plans
- C- Manage up and across the Enterprise
- D- Encourage personal development

**Answer:**

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D

## Question 4

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**Question Type: MultipleChoice**

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What should the Release Train Engineer do during the final plan review on Day two of Program Increment (PI) Planning?

**Options:**

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- A- Encourage discussion of each team's product Vision as part of the final plan re-view
- B- Verify that each team's uncommitted objectives have lower business value than the committed PI Objectives in order to reflect proper

prioritization

**C-** Facilitate the ROAMing of each team's risks

**D-** Facilitate all teams when they are presenting their final plans to the entire Agile Release Train

**Answer:**

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D

## Question 5

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**Question Type:** MultipleChoice

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How does a Release Train Engineer view the role of functional managers on the Agile Release Train?

**Options:**

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**A-** As decision makers

**B-** As developers of people

**C-** As a content authority for work

**D-** As problem solvers

**Answer:**

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B

## Question 6

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**Question Type:** MultipleChoice

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What is the most accurate definition of DevOps?

**Options:**

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- A-** A set of tools and processes that govern how code is deployed
- B-** A process that provides visibility to impediments between writing code and delivering value
- C-** A mindset, culture, and set of technical practices that emphasizes close cooperation to provide value to the Customer
- D-** A method that ensures Operations works with Development every day to deliver value

**Answer:**

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C

## Question 7

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**Question Type:** MultipleChoice

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In addition to Innovation and Planning, what else does the IP Iteration provide time for?

### Options:

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- A- An estimating guard band
- B- An opportunity to integrate and perform end-to-end testing
- C- Building in quality and compliance
- D- Additional planned work

### Answer:

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A

## Question 8

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**Question Type:** MultipleChoice

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Which statement is true about estimating and forecasting the Portfolio Backlog?

**Options:**

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- A- Feature estimates are rolled up into Epic estimates
- B- Refinement is necessary when estimating the effort needed to implement an Epic
- C- WSJF is used to assign Epics to Value Streams

**Answer:**

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A

## Question 9

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**Question Type: MultipleChoice**

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What is one purpose of iterations?

**Options:**

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- A- To demonstrate the increment to stakeholders
- B- To provide fast feedback learning cycles and frequent integration
- C- To provide a regular cadence for producing increments of value
- D- To provide an architectural basis for future development

**Answer:**

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C

## Question 10

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**Question Type:** MultipleChoice

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What is the only true objective measure of an Agile Release Train?

**Options:**

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- A- System Demo
- B- Scrum of scrums
- C- Cumulative flow diagram

**D-** Team status report

**Answer:**

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A

## Question 11

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**Question Type: MultipleChoice**

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Teams are reporting a high level of success through their individual quantitative measurements, but the system results say otherwise. What should the Release Train Engineer do to help the teams deliver more value?

**Options:**

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- A-** Coach the Scrum Masters on good retrospective techniques and ensure teams are defining and taking a systems view approach to improvements
- B-** Share the quantitative measurement results with Product Management and leadership and ask for their input
- C-** Diagnose the differences between the measurements and the results and suggest improvement items to each team
- D-** Work with the team that is struggling the most to discover patterns that can be applied to the other teams

**Answer:**

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A

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