SAFe Release Train Engineer (RTE)

**Scaled Agile SAFe-RTE** 

**Version Demo** 

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What is one primary responsibility of a Release Train Engineer?

- A. Eliminate impediments
- B. Support the Product Owner
- C. Manage and optimize the Release on Demand process
- **D.** Manage and optimize the flow of value through the Agile Release Train

#### **ANSWER: D**

#### **QUESTION NO: 2**

SAFe is based on four primary bodies of knowledge which include Agile development, systems thinking, DevOps, and what type of product development?

- A. Incremental product development
- **B.** Adaptive product development
- C. Lean product development
- D. Iterative product development

#### ANSWER: C

#### **QUESTION NO: 3**

At which two stages will the Agile Release Train (ART) act as a one-team culture? (Choose two.)

- A. Performing Creating a flow of knowledge across the teams and the ART
- B. Norming Teams begin to form communities
- C. Storming Fostering continuous improvement
- D. Collaborating Pairing and sharing across the ART
- **E.** Forming The leaders will start to emerge

#### **ANSWER: A B**

#### **QUESTION NO: 4**

What does assigning business value to a team's PI Objectives influence?

- A. How teams plan the implementation
- B. How the Kanban work in process limits are set
- C. How to achieve objectives

#### ANSWER: A

#### **QUESTION NO: 5**

An effective Scrum Master is a team-based servant leader who helps the team do what?

- A. Embrace relentless improvement through Iteration retrospectives
- B. Understand and operate within Lean Budgets
- C. Develop better and more specialized skill sets
- D. Manage the team's own backlog

#### **ANSWER: A**

#### **QUESTION NO: 6**

Which two practices are most important for the Agile Release Train to best support Re-lease on Demand? (Choose two.)

- A. Aligning around organizational value streams
- B. Centralized risk management
- C. Decouple deployment from release
- D. Change board community of practice
- E. Continuous Integration

#### **ANSWER: CE**

#### **QUESTION NO: 7**

When is the Inspect and Adapt event held?

- A. At the end of every Iteration
- **B.** At the end of the Program Increment (PI)

- C. After the System Demo
- **D.** During the Program Increment (PI)

#### **ANSWER: B**

#### **QUESTION NO: 8**

Release Train Engineers have the opportunity to regularly practice and improve which two skills? (Choose two.)

- A. Servant leadership
- **B.** Facilitation
- C. Test-driven development
- D. Return on investment projections
- E. Continuous Integration

#### **ANSWER: A B**

#### **QUESTION NO: 9**

What are two benefits of having a well-executed Innovation and Planning (IP) Iteration? (Choose two.)

- A. Time for teams to plan, demo and improve together
- B. Occasional buffer time to deliver more predictably
- C. Higher flow of program-level business value
- D. Improved dependency management between teams
- E. Shorter lead times before Feature delivery

#### **ANSWER: A E**

#### **QUESTION NO: 10**

Which two actions must the Release Train Engineer (RTE) take when facilitating the Pro-gram Increment (PI) Planning event? (Choose two.)

- A. Prioritize the Features
- B. Distribute the PI Planning agenda to the Agile Teams
- C. Purchase sugary snacks

- **D.** Ensure the facilities are set up appropriately
- E. Wear the RTE visor

ANSWER: B D