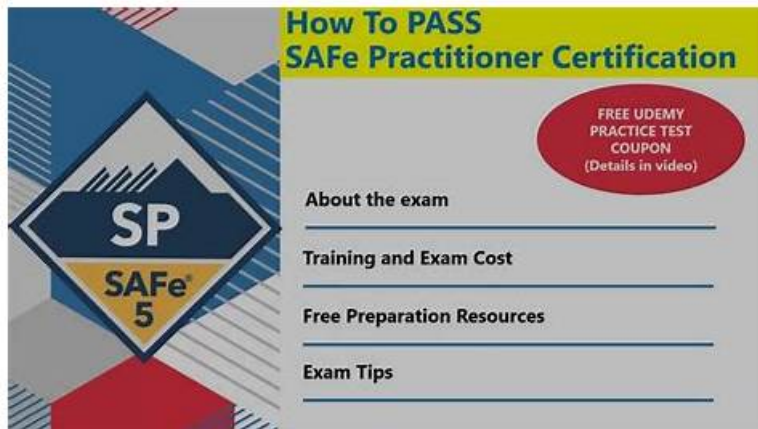


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Scrum SAFe Practitioner Exam (6.0) Sample Questions (Q194-Q199):

NEW QUESTION # 194

Architectural Runway includes existing code, hardware components, business infrastructure, etc. that enable near-term business features.

- A. FALSE
- B. TRUE

Answer: B

NEW QUESTION # 195

Which of the following is not a Scrum event?

- A. Weekly Report Out
- B. Iteration Review
- C. Iteration Planning
- D. Iteration Retrospective

Answer: A

NEW QUESTION # 196

In the ART Kanban some steps have work in process (WIP) limits. Why is this necessary?

- A. To enable Continuous Deployment
- B. To ensure large queues are not forming
- C. To reduce handoffs and dependencies
- D. To support multitasking

Answer: B

Explanation:

= WIP limits are necessary in the ART Kanban to ensure large queues are not forming, which would slow down the flow of value and increase the lead time. WIP limits are a way of applying the Lean principle of reducing waste and optimizing the system for the whole. By limiting the amount of work that can be in progress at any stage of the Kanban system, the ART can balance the demand and capacity, avoid overloading the system, and focus on completing the work rather than starting new work. WIP limits also help to expose bottlenecks, dependencies, and impediments that need to be resolved to improve the flow efficiency and quality of the work.

References: = ART Flow - Scaled Agile Framework, ART and Solution Train Backlogs - Scaled Agile Framework, Kanban And The Importance Of Work In Progress (WIP) Limits

NEW QUESTION # 197

Which of the following categories addresses potential risks?

- A. Obtained
- B. Acquired
- C. Supervised
- D. Resolved

Answer: D

Explanation:

In SAFe 6.0, during PI Planning, program risks are identified, categorized, and addressed in a process called the ROAM technique. ROAM stands for Resolved, Owned, Accepted, and Mitigated.

* Resolved means the risk has been addressed and is no longer a concern.

* Owned means someone takes responsibility for managing the risk.

* Accepted means the risk is acknowledged and will be monitored.

* Mitigated means steps are taken to reduce the impact or likelihood of the risk.

Thus, the correct category that addresses potential risks is Resolved (option A).

Reference:

SAFe 6.0, PI Planning # Managing Program Risks (ROAM technique)

Scaled Agile Framework - PI Planning, ROAM Risks

NEW QUESTION # 198

What is found on an ART planning board?

- A. User stories
- B. Epics

- C. Features
- D. Tasks

Answer: C

Explanation:

According to the Scaled Agile Framework, the ART Planning Board is a visualization of the PI's feature delivery dates, feature dependencies among teams, and relevant milestones¹. Features are the primary elements that are planned and tracked on the ART Planning Board².

Epics, user stories, and tasks are not found on the ART Planning Board, but they are related to features in different ways. Epics are large initiatives that span multiple ARTs and PIs, and they are decomposed into features and enablers². User stories and tasks are smaller units of work that are used by teams to implement features within iterations².

NEW QUESTION # 199

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