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1 / 3

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People always want to prove that they are competent and skillful in some certain area. The ways to prove their competences are varied but the most direct and convenient method is to attend the certification exam and get some certificate. The SAFe-SPC exam questions have simplified the sophisticated notions. The software boosts varied self-learning and self-assessment functions to check the learning results. The software of our SAFe-SPC Test Torrent provides the statistics report function and help the students find the weak links and deal with them.

Scaled Agile SAFe-SPC Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Coaching ART Execution: This section of the exam measures skills of the Agile Coach and covers coaching the train and the teams during execution. It explains the value of continuous improvement and presents the Inspect and Adapt process in a simplified manner. Lesson 11 reinforces how coaching improves team performance and overall ART outcomes.

Topic 2	<ul style="list-style-type: none"> Leading the Change: This section of the exam measures skills of the Change Leader and focuses on guiding transformation. It reviews how to lead by example, how to lead organizational change, and how to apply the SAFe implementation roadmap. Lesson 6 provides a simple view of the leadership behaviors needed to support enterprise level change.
Topic 3	<ul style="list-style-type: none"> Exploring Lean Portfolio Management: This section of the exam measures skills of the Portfolio Manager and covers the structure of the SAFe portfolio. It explains how to connect the portfolio to enterprise strategy, maintain the portfolio vision, and manage this vision through epics. It also presents Lean budgets and guardrails and introduces the concept of portfolio flow. Lesson 5 shows how strategic alignment supports value delivery.
Topic 4	<ul style="list-style-type: none"> Reaching the SAFe Tipping Point: This section of the exam measures skills of the Transformation Champion and addresses the earliest stages of change. It explains how to establish a clear vision for change and how to build a strong guiding coalition. Lesson 8 highlights the importance of commitment and sponsorship at the start of a transformation journey.
Topic 5	<ul style="list-style-type: none"> Establishing Team and Technical Agility: This section of the exam measures skills of the Agile Practitioner and introduces the characteristics of cross functional Agile teams. It explains the importance of built in quality and describes how Agile Release Trains are organized around the flow of value. Lesson 3 emphasizes the ability of teams to deliver reliable outcomes through technical discipline.
Topic 6	<ul style="list-style-type: none"> Enhancing the Portfolio: This section of the exam measures skills of the Enterprise Architect and addresses the scaling of value delivery. It discusses launching additional ARTs and value streams, strengthening enterprise solution delivery, and improving portfolio operations. It also reviews Lean governance and the ongoing work of LPM implementation. Lesson 12 focuses on expanding organizational capability.
Topic 7	<ul style="list-style-type: none"> Accelerating to Business Agility: This section of the exam measures skills of the Organizational Development Specialist and presents the key practices that accelerate Business Agility. It explains how to establish organizational agility and create a continuous learning culture. This final section helps learners understand how enterprises sustain improvement and adapt to future challenges.
Topic 8	<ul style="list-style-type: none"> Designing the Implementation: This section of the exam measures skills of the Release Train Engineer and covers the steps for designing a SAFe implementation. It introduces the identification of value streams and Agile Release Trains and describes how to create an implementation plan. Lesson 9 shows how structure and planning support a smooth transformation process.

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Scaled Agile SAFe Practice Consultant SPC (6.0) Sample Questions (Q64-Q69):

NEW QUESTION # 64

A Program Epic that originates from a Portfolio Epic takes precedence over all local priorities on that train.

- A. True
- B. False

Answer: B

Explanation:

While Program Epics originating from Portfolio Epics are important and align with broader organizational strategy, they do not automatically take precedence over all local priorities. SAFe advocates a collaborative approach where business owners and Product Management decide priorities together, balancing Portfolio- level and local context.

"Portfolio Epics provide strategic direction but do not automatically override all local priorities; prioritization is a collaborative process." (Source: SAFe 6.0 Framework: Portfolio Backlog, ART Backlog Management; SPC 6.0 Guide "Exploring Lean Portfolio Management")

NEW QUESTION # 65

What contributes to establishing trust in SAFe?

- A. Transparency.
- B. Servant leadership.
- C. U-curve optimization.
- D. Decentralization of control.
- E. Reporting.

Answer: A,B

Explanation:

Transparency (B) and servant leadership (E) are explicit SAFe core values and practices that foster trust.

Transparency provides visibility into goals, progress, and problems. Servant leadership builds trust through support and empowerment.

Decentralization of control (A) supports autonomy, but transparency and servant leadership are directly linked to trust. Reporting (C) and U-curve optimization (D) are not primary drivers of trust in SAFe.

References:

SAFe 6.0 Website: Core Values

SPC 6.0 Guide: "Trust is established through transparency and servant leadership."

NEW QUESTION # 66

What role would a traditional program manager most likely take on in SAFe?

- A. Release Train Engineer or Value Stream Engineer.
- B. Product Manager
- C. Business Owner
- D. Scrum Master

Answer: A

Explanation:

In the transition to SAFe, traditional program managers most often assume the role of Release Train Engineer (RTE) or Value Stream Engineer (VSE).

The RTE is described as "the chief Scrum Master for the train," focusing on program-level facilitation, coordination, and execution-duties very similar to those of a traditional program manager.

The VSE supports the coordination of multiple ARTs in a Solution Train.

The SAFe Practice Consultant (SPC) 6.0 guide explicitly notes:

"Program managers typically become Release Train Engineers (RTEs) or Value Stream Engineers (VSEs) in SAFe, as these roles align with their experience in coordinating teams and managing delivery at scale." References:

SAFe 6.0 Website: Release Train Engineer

SPC 6.0 Guide, "Leading the Change" section: "Program Managers may serve as RTEs or VSEs, leveraging their background in multi-team delivery."

NEW QUESTION # 67

Which of the following is used to manage the flow of Features?

- A. The Epic to Feature Funnel

- B. The ART Kanban
- C. The SAFe Lean startup cycle
- D. The ART Backlog

Answer: B

Explanation:

The ART Kanban is specifically used to manage the flow of Features from idea through analysis, implementation, and completion. It visualizes and limits Work in Process (WIP), helps identify bottlenecks, and ensures continuous flow through the ART.

References:

SAFe 6.0, "ART Kanban" article

SPC 6.0 Guide, "Building Solutions with Agile Product Delivery"

NEW QUESTION # 68

(Select 2) What applies to the Portfolio Backlog?

- A. The Portfolio Kanban holds Capabilities that are ready for implementation.
- B. WSJF is used to prioritize Epics in the Portfolio Backlog.
- C. Programs plan PIs so that they exhaust the Portfolio Backlog and only then work on their local priorities.
- D. It provides a low-cost holding area for approved Business and Enabler Epics.

Answer: B,D

Explanation:

C: The Portfolio Backlog is used as a low-cost holding area for approved Business and Enabler Epics until they are ready for implementation, avoiding premature commitment of resources.

D: Weighted Shortest Job First (WSJF) is the recommended method for prioritizing Epics in the Portfolio Backlog, balancing the cost of delay and job size to deliver maximum value.

Option A is incorrect because the Portfolio Kanban holds Epics, not Capabilities (which are managed at the Solution/ART level).

Option B is incorrect because programs do not wait to exhaust the Portfolio Backlog before working on local priorities; local priorities are managed at the ART level.

References:

SAFe 6.0 Website: Portfolio Backlog

SPC 6.0 Guide: "Epics are held in the Portfolio Backlog and prioritized using WSJF."

NEW QUESTION # 69

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