

SAFe Practice Consultant SPC (6.0) Latest Exam File & SAFe-SPC free download pdf & SAFe Practice Consultant SPC (6.0) Valid Test Simulator



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Most of the candidates remain confused about the format of the actual SAFe-SPC exam and the nature of questions therein. So our SAFe-SPC exam questions can perfectly provide them with the newest information about the exam not only on the content but also on the format. And to help them adjust to the real exam, we also developed the Software version of the SAFe-SPC learning prep which can simulate the real exam.

Scaled Agile SAFe-SPC Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
Topic 3	<ul style="list-style-type: none"> Thriving in the Digital Age and Business Agility: This section of the exam measures skills of the Agile Team Member and covers the foundations of thriving in a digital environment. It introduces how SAFe functions as an operating system for Business Agility and highlights the essential core competencies needed for modern enterprises. Lesson 1 guides learners on how organizations adapt, innovate, and remain competitive in fast changing markets.
Topic 4	<ul style="list-style-type: none"> Building Solutions with Agile Product Delivery: This section of the exam measures skills of the Product Owner and focuses on delivering customer centric value. It explains design thinking, backlog prioritization, and program increment planning in a clear manner. It also covers developing on cadence and releasing on demand, followed by an overview of the continuous delivery pipeline with DevOps. Lesson 4 guides learners on building solutions that align with user needs.

Topic 5	<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 6	<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 7	<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 8	<ul style="list-style-type: none"> Launching an Agile Release Train: This section of the exam measures skills of the Scrum Master and focuses on the activities required to launch an Agile Release Train. It explains the preparation work, the training of teams, and the launch activities that bring the ART to life. Lesson 10 emphasizes readiness and alignment between teams.

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Scaled Agile SAFe Practice Consultant SPC (6.0) Sample Questions (Q107-Q112):

NEW QUESTION # 107

(Select 4) What are the 4 primary reasons why long queues are bad?

- A. Slower delivery
- B. Decreased motivation
- C. More multitasking
- D. Lower quality
- E. Higher variability
- F. Less cross-training

Answer: A,C,D,E

Explanation:

Long queues in product development systems create multiple problems:

Higher variability (A): Work spends more time waiting, which increases variability in lead times.

More multitasking (D): With many items in process, people switch between tasks, reducing effectiveness.

Slower delivery (E): The more work in the queue, the longer it takes to get through the system.

Lower quality (F): Long waits cause context loss, handoff errors, and rework, reducing quality.

"Long queues increase cycle times and variability, cause more multitasking, slow delivery, and lower quality." (Source: SAFe 6.0 Framework: Principle #6 - Visualize and limit WIP, reduce batch sizes, and manage queue lengths.)

NEW QUESTION # 108

Which of the following connects the Portfolio to Enterprise strategy?

- A. Lean budget guardrails
- B. Core Values
- C. Portfolio Vision
- **D. Strategic themes**

Answer: D

Explanation:

Strategic themes are the SAFe mechanism for connecting a Portfolio to Enterprise strategy. They provide business objectives and context, ensuring that the portfolio's initiatives align with overall business goals and directions.

References:

SAFe 6.0, "Strategic Themes" article

SPC 6.0 Guide, "Exploring Lean Portfolio Management"

NEW QUESTION # 109

You are working with an ART that is preparing for their first PI Planning event. All Features are formulated and ready for WSJF prioritization. However, when you look over the list of Features, it turns out that they are big tasks rather than Features.

What technique would be useful to fix the list of backlog items to be able to apply WSJF?

- A. Build explicit dependencies between backlog items. If B depends on A for completion, make sure that the opportunity enablement WSJF is a parameter of A.
- **B. Split the backlog items into smaller, more manageable pieces of work and rearrange them into real Features.**
- C. Formulate business benefits for each backlog item. If not meaningful business benefits can be identified, it's not a Feature and should be redefined.
- D. Identify the associated Epics when formulating Features.

Answer: B

NEW QUESTION # 110

(Select 3) What primary roles are most responsible for ensuring successful execution at the Value Stream Level?

- A. Customer
- **B. Solution Architect/Engineer**
- C. Release Management
- **D. Solution Management**
- **E. Value Stream Engineer**

Answer: B,D,E

Explanation:

At the Value Stream Level, SAFe identifies three primary roles responsible for execution:

Solution Management (A): Owns solution intent and prioritization.

Value Stream Engineer (B): Chief Scrum Master and facilitator for the Value Stream (similar to RTE at the ART level).

Solution Architect/Engineer (C): Provides architectural vision and technical guidance.

While customers and release management are important, they are not listed as the primary responsible roles at this level.

"Solution Management, Value Stream Engineer, and Solution Architect/Engineer are the key roles at the Value Stream level ensuring successful execution." (Source: SAFe 6.0 Framework: Value Stream Roles; SPC 6.0 Guide "Enhancing the Portfolio")

NEW QUESTION # 111

What is NOT a good Definition of Done (DoD)?

- A. Coding standards have been followed.
- B. Code is checked in and merged into main branch.
- **C. The Customer is satisfied with the User Experience.**

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