

Quiz 2026 Scaled Agile SAFe-SPC: Marvelous New SAFe Practice Consultant SPC (6.0) Test Questions

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Scaled Agile
SAFE-SPC Exam
SAFE Practice Consultant SPC (6.0)

QUESTIONS & ANSWERS
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Scaled Agile SAFe-SPC Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
Topic 4	<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 5	<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 6	<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 7	<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.

>> New SAFe-SPC Test Questions <<

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Scaled Agile SAFe Practice Consultant SPC (6.0) Sample Questions (Q145-Q150):

NEW QUESTION # 145

If all Agile Release Trains in a Value Stream are organized around Capabilities, they don't require cross-train coordination.

- A. True
- B. False

Answer: B

Explanation:

Even if ARTs are organized around Capabilities, cross-train coordination is still required to ensure alignment, manage dependencies, and deliver integrated solutions. SAFe emphasizes synchronization across ARTs, especially in a Solution Train.

References:

SAFe 6.0 Website: Solution Train

SPC 6.0 Guide: "ARTs require coordination to address cross-cutting concerns and deliver value across the value stream."

NEW QUESTION # 146

ARTs that consist only of Feature teams do not require an Architectural Runway.

- A. True
- B. False

Answer: B

Explanation:

All Agile Release Trains (ARTs), regardless of being composed solely of Feature teams, require Architectural Runway. The runway provides the necessary technical foundation to support upcoming Features and to enable a sustainable pace of delivery. This is a universal need in SAFe, regardless of team composition.

References:

SAFe 6.0 Website: Architectural Runway

SPC 6.0 Guide: "All ARTs require architectural runway to enable the development of features at a sustainable pace."

NEW QUESTION # 147

What description best represents Capabilities as defined in SAFe?

- A. Capabilities are simply a level of abstraction above Epics, exhibiting largely the same characteristics and practices.
- B. Capabilities are simply a different kind of Epic, exhibiting largely the same characteristics and practices.
- C. Capabilities are simply a level of abstraction above Features, exhibiting largely the same characteristics and practices.
- D. Capability is a different name for Features, one that is preferred by some organizations.

Answer: C

Explanation:

In SAFe 6.0, Capabilities are defined as "higher-level solution behaviors that typically span multiple ARTs." They are maintained in the Solution Train Backlog and are sized and split into Features for implementation by individual ARTs. The SAFe 6.0 guidance specifically states:

"Capabilities are larger solution behaviors that often span multiple Agile Release Trains. They are typically sized to be delivered in a Planning Interval (PI) and are broken down into Features to facilitate implementation." This distinguishes Capabilities from Epics and Features. Unlike Epics, which require Lean Business Cases and approval through Portfolio Kanban, Capabilities follow a breakdown path to Features for execution.

Therefore, they are a level above Features, not a synonym for Epics or Features.

References:

SAFe 6.0 Website: Capabilities

SAFe Practice Consultant SPC (6.0) Training Guide - "Building Solutions with Agile Product Delivery" Module Terminology

Update: "Solution Backlog" # "Solution Train Backlog" confirms the hierarchical location of Capabilities

NEW QUESTION # 148

(Select 2) What are the characteristics of queues and backlogs?

- A. Backlog items are estimated; queues are not.
- B. Backlogs are continuously refined and can be re-prioritized.
- C. Queues are continuously refined and cannot be re-prioritized.
- D. Queues are processed in the order in which items are entered.

Answer: B,D

Explanation:

A). Queues are typically processed first-in, first-out (FIFO), meaning in the order items are entered.

B). Backlogs in SAFe are actively managed and continuously re-prioritized and refined to ensure the most valuable work is always ready for selection.

"Backlogs are prioritized lists of work that are actively refined, while queues generally operate in a FIFO manner and are not reprioritized." (Source: SAFe 6.0 Framework: Backlog Management, Principle #6)

