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Scaled Agile SAFe-SPC Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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"> • 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 5	<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 6	<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.

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Scaled Agile SAFe Practice Consultant SPC (6.0) Sample Questions (Q149-Q154):

NEW QUESTION # 149

The Spanning Palette can apply to the Team Level.

- A. False
- B. True

Answer: A

NEW QUESTION # 150

Enablers can build or enhance development infrastructure.

- A. False
- B. True

Answer: B

Explanation:

Enablers in SAFe are a special type of backlog item used to build or enhance architecture, infrastructure, and exploration activities that enable future business functionality. They are essential for creating and maintaining the development and delivery pipeline.

"Enablers build or enhance the Architectural Runway, development infrastructure, and support exploration necessary for future Features." (Source: SAFe 6.0 Framework: Enablers; SPC 6.0 Guide "Building Solutions with Agile Product Delivery")

NEW QUESTION # 151

(Select 2) What are the responsibilities of a Business Owner?

- A. Assign business value to Epics and Features.
- B. Assign business value to Team Objectives during PI Planning.
- C. Participate in Post-PI Planning and assist trains in adjusting ART PI plans as needed.
- D. Determine the product Roadmap
- E. Ensure that the Solution Demo occurs.

Answer: B,C

Explanation:

A: Business Owners assign business value to PI Objectives during PI Planning, ensuring alignment with business priorities and objectives.

B: Business Owners participate in PI events (including Post-PI Planning) and help ARTs adjust plans to better meet business needs. Assigning value to Epics/Features (C) is the responsibility of Product Management. Ensuring the Solution Demo (D) is a shared leadership responsibility, not specific to Business Owners. Determining the roadmap (E) is owned by Product Management.

References:

SAFe 6.0 Website: Business Owners

SPC 6.0 Guide: "Business Owners assign business value to objectives and participate in PI Planning and ART events."

NEW QUESTION # 152

Every Enabler Capability has an Enabler Epic as its parent.

- A. False
- B. True

Answer: A

NEW QUESTION # 153

You are invited to help an Agile Release Train that has struggled through multiple PIs. They just finished the second Iteration in the current PI and have nothing to demonstrate at the System Demo. Program stakeholders are really concerned.

What would you do?

- A. Re-architect the system so that there are no dependencies between the teams and integration is not needed.
- B. Re-plan the current PI: De-scope to leave enough time to integrate what you've built during the IP Iteration.
- C. Have every team demonstrate their team increment to the stakeholders separately in the team branch.
- D. Find a vendor that specializes in integrating system increments from multiple teams.
- E. Stop working on any new functionality and fully integrate and test the system; adjust scope based on learnings.

Answer: E

Explanation:

When the ART cannot show integrated value at the System Demo, it indicates that teams are not continuously integrating and testing, leading to lack of transparency and feedback. SAFe emphasizes continuous integration and working, tested systems at every iteration. The best immediate action is to stop new work and focus on integrating and testing what has been built, learning from this to improve future practices. This will help restore trust with stakeholders and reveal root causes for future improvements.

"When the system is not integrated, the team should stop developing new functionality and invest in integration and testing. This enables learning, ensures stakeholder visibility, and helps restore the regular cadence of System Demos." (Source: SAFe 6.0 Framework: System Demo, Continuous Integration; SPC 6.0 Guide, "Coaching ART Execution")

NEW QUESTION # 154

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