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Scaled Agile SAFe Practice Consultant SPC (6.0) Sample Questions (Q177-Q182):

NEW QUESTION # 177

(Select 2) What are the ways to evolve the Solution Intent from variable to fixed scope?

- A. Building prototypes
- B. Creating work breakdown structures.
- C. Modeling
- D. Adapting WIP limits

Answer: A,C

Explanation:

Solution Intent captures the "single source of truth" regarding the current and intended behavior of the solution. As solutions evolve, so does the Solution Intent—from variable (unknown, undecided) to fixed (known, decided). Ways to evolve the Solution Intent include:

Modeling: Documenting aspects of the solution using models helps clarify and fix certain elements.

Building prototypes: Prototypes allow for validation and learning, which in turn help evolve the intent from exploratory (variable) to more defined (fixed).

Creating work breakdown structures is not a recommended SAFe practice for evolving Solution Intent.

Adapting WIP limits pertains to flow, not directly to Solution Intent.

References:

SAFe 6.0 Framework: Solution Intent

SAFe 6.0 SPC Guide: "Building Solutions with Agile Product Delivery" module

NEW QUESTION # 178

What are stretch objectives?

- A. Objectives that are beyond the capacity of the team and so are uncommitted for the PI.
- B. Objectives that the business has promised to their Customers.
- C. Objectives that are identified during the PI.
- D. Objectives that are part of the team's capacity but not necessarily achievable during the PI.

Answer: A

Explanation:

Stretch objectives are those that teams would like to accomplish but are not certain they will be able to complete within the PI due to uncertainty, risks, or dependencies. These objectives are not included in the team's committed objectives and do not count towards the team's PI predictability measure.

SAFe 6.0 states:

"Stretch objectives are used to identify work that can be done if capacity permits, but are not committed by the team for the PI."

References:

SAFe 6.0 Website: PI Objectives

SPC 6.0 Guide: "Stretch objectives are not part of the team's commitment and may or may not be achieved in the PI."

NEW QUESTION # 179

What activity occurs during the program Inspect and Adapt workshop?

- A. Iteration Metrics update
- B. PI Predictability Measure update.
- C. Biweekly System Demo
- D. Roadmap update
- E. Team Iteration Demo

Answer: B

Explanation:

The Inspect and Adapt (I&A) workshop is a regular, program-level event at the end of each Program Increment (PI). One of the key activities in this workshop is updating the PI Predictability Measure, which assesses how well teams and the ART delivered on their PI Objectives. This measure is reviewed and discussed to help the ART improve planning and delivery in future PIs.

While the I&A event also includes a PI System Demo and a Retrospective/Problem-Solving Workshop, the Team Iteration Demo (C) and Iteration Metrics update (E) are typically performed at the team level throughout the PI, not specifically during the I&A. Roadmap updates (B) and Biweekly System Demos (D) are other ongoing events outside the I&A workshop.

References:

SAFe 6.0 Website: Inspect and Adapt

SPC 6.0 Guide: "Teams collectively assess PI Predictability and use these insights for improvement."

NEW QUESTION # 180

(Select 2) Why is Architectural Runway important?

- A. It provides the documentation on which Features and Capabilities are built.
- **B. It supports a stable velocity.**
- C. It allows for nontechnical changes
- **D. It iteratively evolves the architecture to meet changing needs.**

Answer: B,D

Explanation:

The Architectural Runway in SAFe consists of the existing code, components, and technical infrastructure necessary to support the implementation of prioritized, near-term Features without excessive redesign and delay. Its importance is twofold:

It supports a stable velocity (A): Teams need sufficient architectural runway to maintain a predictable velocity and reduce technical debt. As stated in SAFe, "Architectural Runway enables teams to build features quickly and efficiently, thus maintaining stable velocity." It iteratively evolves the architecture to meet changing needs (C): SAFe recommends an incremental and emergent architectural approach. The runway is not static; it evolves to meet the emerging business and technical requirements, "just enough, just in time." Incorrect options:

B is incorrect-while documentation may be produced, the runway itself is not documentation but actual working infrastructure.

D is incorrect-runway specifically supports technical changes, not nontechnical ones.

References:

SAFe 6.0 Website: Architectural Runway

SPC 6.0 Guide: "The runway must be continually maintained and extended to provide the foundation for developing Features and Capabilities at a sustainable pace."

NEW QUESTION # 181

An Iteration is a specific type of Plan-Do-Check-Adjust learning cycle.

- A. False
- **B. True**

Answer: B

NEW QUESTION # 182

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