认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

http://www.itrenzheng.com

Exam : SAFe-SPC

Title : SAFe Practice Consultant

SPC (6.0)

Version: DEMO

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

Answer: D

- 2. What activity calls for using ROAM technique?
- A. Refining the Program Backlog.
- B. Managing the ART sync.
- C. Categorizing program risks during PI Planning.
- D. Managing teams by the Release Train Engineer.

Answer: C

- 3.(Select 2) Why is Architectural Runway important?
- A. It supports a stable velocity.
- B. It provides the documentation on which Features and Capabilities are built.
- C. It iteratively evolves the architecture to meet changing needs.
- D. It allows for nontechnical changes

Answer: A, C

- 4. What is the most effective way to train the System Team members to operate effectively as part of the train?
- A. Have them attend Leading SAFe training and Scrum Master orientation.
- B. Have them attend Leading SAFe training.
- C. Have them attend SAFe for Teams training with all other teams on the train.
- D. Have them attend Implementing SAFe training with SPC certification.
- E. Have them review the SAFe Foundations presentation and provide on-the-job training.

Answer: C

- 5. What are the primary responsibilities of Program Portfolio Management (PPM)?
- A. Governance, strategy and investment funding, program management.
- B. Program management, stakeholder management, PI Planning.
- C. Lightweight business case, Epic specification workshop, Budget allocation.
- D. Governance, investment funding, product strategy.

Answer: A