Scaled Agile

SAFE-SPC Exam

SAFe Practice Consultant SPC (6.0)

Questions & Answers Demo

Version: 4.0

Question: 1	
What description best represents Capabilities as defined in SAFe?	
A. Capabilities are simply a level of abstraction above Epics, exhibiting lar and practices.	gely the same characteristics
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 t practices.	_
D. Capabilities are simply a level or abstraction above Features, echaracteristics and practices.	exhibiting largely the same
	Answer: D
Question: 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
Question: 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	lt.
C. It iteratively evolves the architecture to meet changing needs.	
D. It allows for nontechnical changes	
	Answer: A, C
Question: 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: 0	 C
	<u> </u>

Question: 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
