



Scrum

SAFe-Architect

SAFe 5 Architect (ARCH)

QUESTION & ANSWERS

Question: 1

What value does Continuous Deployment provide the business?

- A. Products function properly so that value can be realized
- B. Involves the customer earlier in the process, providing faster feedback
- C. Changes developed in small batches are immediately available to users
- D. Features are ready to be launched when market timing is optimal

Answer: D

Question: 2

Which three roles and/or functions coordinate across Value Streams? (Choose three.)

- A. Release Train Engineers
- B. Solution Portfolio Management
- C. Product Managers
- D. Enterprise Architects
- E. Solution Architects
- F. Agile program management office (APMO)

Answer: B,D,F

Question: 3

In what two ways can Architects support relentless improvement efforts? (Choose two.)

- A. By continually adding new systems to the Solution ecosystem
- B. By establishing architecture review boards
- C. By participating in problem-solving workshops during Inspect and Adapt

- D. By approving architectural changes each Program Increment (PI)
- E. By measuring value delivered against architecture hypotheses

Answer: C,E

Question: 4

Where in the Continuous Delivery Pipeline do Architects align architecture to business objectives?

- A. Continuous Integration
- B. Continuous Deployment
- C. Continuous Exploration
- D. Release on Demand

Answer: C

Question: 5

What are the three components of the cost of delay? (Choose three.)

- A. Weighted shortest job first
- B. Time criticality
- C. Risk reduction and/or opportunity enablement
- D. Job size
- E. Return on investment
- F. User-business value

Answer: B,C,F

Question: 6

During Program Increment (PI) Planning, what should Architects focus on most during the team breakouts?

- A. Identifying program risks
- B. Solving technical problems
- C. Writing Enabler Stories
- D. Striving for alignment across teams

Answer: D

Question: 7

What is one way Architects participate during Program Increment (PI) execution?

- A. By supporting Agile Teams with Enabler development
- B. By conducting architecture reviews for each Story
- C. By identifying and assigning Agile Release Train (ART) backlog items
- D. By preparing detailed architecture specifications for the next PI

Answer: A

Question: 8

At which stage in the Continuous Delivery Pipeline can the Architect have the most participation and far-reaching impact?

- A. Continuous Exploration
- B. Continuous Integration
- C. Continuous Deployment
- D. Release on Demand

Answer: A