



Free Questions for SAFe-POPM by certscare

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Question 1

Question Type: MultipleChoice

How often does the Innovation and Planning (IP) Iteration occur?

Options:

- A- Every two PIs
- B- Every two Iterations
- C- Once per year
- D- During every PI

Answer:

D

Explanation:

The Innovation and Planning (IP) Iteration is a special iteration that occurs during every Program Increment (PI). It serves as an estimating buffer for meeting PI Objectives and provides dedicated time for innovation, continuing education, PI Planning, and Inspect and Adapt events.

Question 2

Question Type: MultipleChoice

What can increase the effectiveness of Backlog Refinement?

Options:

- A- Include a few team members
- B- Refine Stories during Iteration Planning
- C- Schedule the event on a regular cadence
- D- Have separate meetings with subject matter experts

Answer:

C

Explanation:

One of the factors that can increase the effectiveness of Backlog Refinement is to schedule the event on a regular cadence. Backlog Refinement is the process of reviewing, updating, and prioritizing the backlog items to prepare them for future iterations or sprints¹. By scheduling the event on a regular cadence, such as once or twice per week, the team can ensure that the backlog is always accurate, relevant, and ready for planning². A regular cadence also helps the team to avoid cramming too much work into a single session, which can lead to lower quality and reduced collaboration³.

- * Team Backlog - Scaled Agile Framework
- * Backlog refinement - How I learned to love agile business analysis ...
- * Essential Checklist for Effective Backlog Refinement (and What To Avoid ...

Question 3

Question Type: MultipleChoice

What is one responsibility of the Product Owner during Team Sync?

Options:

A- To add new work into the Iteration

- B-** To clarify Story intent
- C-** To facilitate the event
- D-** To relay Customer feedback

Answer:

B

Explanation:

One responsibility of the Product Owner during Team Sync is to clarify the intent behind each user story or backlog item. This includes providing additional context, details, and answering any queries raised by the development team¹. The Team Sync is a daily event where the members of the Agile team synchronize their work and plan for the next 24 hours². The Product Owner participates in the Team Sync to ensure that the team is working on the right things and that the stories are aligned with the customer and stakeholder needs³.

- * What is one responsibility of the Product Owner during Team sync ...
- * Team Sync - Scaled Agile Framework
- * What's a Product Owner to Do -- PO role within SAFe

Question 4

Question Type: MultipleChoice

Which of the following events shows how well the ART is progressing toward meeting the PI Objectives?

Options:

- A- PO Sync
- B- Inspect and Adapt
- C- Backlog Refinement
- D- PI Planning

Answer:

B

Explanation:

The event that shows how well the Agile Release Train (ART) is progressing toward meeting the Program Increment (PI) objectives is the Inspect and Adapt (I&A) event. The Inspect and Adapt event occurs at the end of each PI and provides an opportunity for the entire ART to reflect on the progress made during the PI, identify and address the root causes of any impediments, and plan for improvement.

actions in the next PI1.

* Inspect and Adapt - Scaled Agile Framework

Question 5

Question Type: MultipleChoice

What is enabled by the Continuous Delivery Pipeline?

Options:

- A- End-to-end testing
- B- A predictable release cadence
- C- New functionality delivered more frequently
- D- Transparent measurements

Answer:

C

Explanation:

The Continuous Delivery Pipeline enables the delivery of new functionality to customers more frequently by streamlining and automating the workflows, activities, and feedback loops from ideation to release¹. The Continuous Delivery Pipeline consists of four aspects: Continuous Exploration, Continuous Integration, Continuous Deployment, and Release on Demand². These aspects work together to support the delivery of small batches of new functionality, which can be released to the market based on the customer demand and business needs³.

- * Continuous Delivery Pipeline - Scaled Agile Framework
- * Continuous Delivery Pipeline - Scaled Agile Framework
- * SAFe Continuous Delivery Pipeline: A Comprehensive Guide to the ...

Question 6

Question Type: MultipleChoice

What is one input to the Vision?

Options:

- A- Customer feedback
- B- Team topologies
- C- Feature context
- D- Portfolio Backlog

Answer:

A

Explanation:

One input to the Vision is customer feedback. Customer feedback is the information and opinions that customers and stakeholders provide about the solution, its features, and its value proposition¹. Customer feedback helps to validate the assumptions, test the hypotheses, and measure the satisfaction of the solution². Customer feedback also helps to identify the needs, preferences, and expectations of the customers and stakeholders, which are essential for defining and communicating the Vision³. The Vision is a description of the future state of the solution under development, and it reflects the problem(s) that the solution will solve and the benefits that it will deliver⁴.

* Customer Feedback - Scaled Agile Framework

* Continuous Exploration - Scaled Agile Framework

* Solution Vision - Scaled Agile Framework

* Vision - Scaled Agile Framework

Question 7

Question Type: MultipleChoice

Which is developed by teams and rolled up to the ART level during PI Planning?

Options:

A- Dependencies

B- Milestones

C- Objectives

D- Risks

Answer:

C

Explanation:

Objectives are developed by teams and rolled up to the ART level during PI Planning. Objectives are a summary of the business and technical goals that the teams and the ART intend to achieve in the upcoming Program Increment (PI)¹. During PI Planning, each team creates their own team PI objectives, which are then presented and reviewed by the ART and the stakeholders². The aggregated team PI objectives form the ART PI objectives, which provide a common vision and alignment for the ART³.

* PI Objectives - Scaled Agile Framework

* PI Planning - Scaled Agile Framework

Question 8

Question Type: MultipleChoice

Why is the problem-solving workshop more effective than traditional lessons learned documents?

Options:

A- Collaboration over documentation is a key recommendation of the Agile Manifesto

- B-** It makes improvements actionable through backlog items for the next PI
- C-** It involves a small group of leaders
- D-** Workshops are more engaging than document writing

Answer:

B

Explanation:

The problem-solving workshop is more effective than traditional lessons learned documents because it makes improvements actionable through backlog items for the next Program Increment (PI). A problem-solving workshop is a structured approach to identify and solve problems that affect the performance and quality of the Agile Release Train (ART) or Solution Train¹. Unlike traditional lessons learned documents, which are often passive and rarely implemented, a problem-solving workshop results in a set of improvement backlog items that are prioritized and planned for the next PI². This way, the teams can implement the improvements and measure their impact on the value delivery³.

- * Inspect and Adapt - Scaled Agile Framework
- * Why is the problem-solving workshop more effective than traditional ...
- * Problem-solving workshop: Step-by-Step - Agilephoria

Question 9

Question Type: MultipleChoice

Which of the following statements is one of the five Lean Thinking principles?

Options:

- A- Decentralize decision-making
- B- Customer collaboration over contract negotiation
- C- Identify the Value Stream for each product
- D- Deliver working software frequently

Answer:

C

Explanation:

Identifying the Value Stream for each product is one of the five Lean Thinking principles proposed by Womack and Jones in 1996. A value stream is the sequence of activities that deliver value to the customer, from the initial request to the final delivery¹. Identifying the

value stream for each product helps to eliminate waste, optimize flow, and increase customer satisfaction2.

* The Five Principles of Lean - Project Management Institute

* Value Streams - Scaled Agile Framework

Question 10

Question Type: MultipleChoice

What is defined as a product, service, or system delivered to the Customer?

Options:

A- Capability

B- Value

C- Solution

D- Epic

Answer:

C

Explanation:

A solution is defined as a product, service, or system delivered to the customer in SAFe. A solution can be a small mobile application built by a single Agile Release Train (ART) or a large automotive system of systems built by a network of Development Value Streams (DVSs) in a supply chain¹. A solution may also be an insurance or banking product offered by a financial institution. Solutions can be the products a company sells or the internal products they use to run the business. They may provide direct value to an end-user or may be a component of a larger solution¹.

* Solution - Scaled Agile Framework

Question 11

Question Type: MultipleChoice

What makes value available when it's needed?

Options:

- A- Release on Demand
- B- DevOps
- C- Continuous Deployment
- D- Infrastructure

Answer:

A

Explanation:

Release on Demand is the process that makes value available to customers when it's needed. It is the final aspect of the Continuous Delivery Pipeline, which represents the workflows, activities, and automation needed to guide new functionality from ideation to an on-demand release of value¹. Release on Demand allows the business to release the solution to the end users or customers in a controlled or staggered manner, based on the market and business needs². Release on Demand enables the enterprise to respond quickly to customer feedback, optimize the timing and frequency of releases, and reduce the risk associated with each release³.

* Continuous Delivery Pipeline - Scaled Agile Framework

* Release on Demand - Scaled Agile Framework

* What is Release on Demand? | Definition and Overview

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