

# ExamsNest

**Your Ultimate Exam Preparation Hub** 

---

Vendor: Scaled Agile
Code: SP-SAFE-PRACTITIONER

Exam: SAFe for Teams SP (6.0) - SAFe Practitioner https://www.examsnest.com/exam/sp-safe-practitioner/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

## Version: 6.0

Question: 1	
How does a team demonstrate progress?	
<ul><li>A. By presenting status slides</li><li>B. By having the Product Owner verbally communicate to the stakeholders</li><li>C. By showing the actual working product</li><li>D. By showing screen shots of the product</li></ul>	
	Answer: C
Explanation:	
According to the SAFe for Teams SP (6.0) - SAFe Practitioner handbook and so values of SAFe is alignment, which means that everyone involved in the solution common understanding of the vision, strategy, and goals. To achieve alignmed demonstrate progress by showing the actual working product to the stakehor This is done through the sync events such as the Team Demo and the System showcase the features and stories they have completed in the iteration or the working product, teams can validate their assumptions, measure the value of improvement opportunities. Reference: <a href="Exam Study Guide: SP">Exam Study Guide: SP</a> (6.0) - SAFe® Teams - Know Your Role on an Agile Team, SAFe for Teams   SAFe Practitions	ent, teams need to olders and getting feedback. In Demo, where teams need PI. By showing the actual delivered, and identify Practitioner, SAFe® for
Question: 2	
What is one responsibility of the Scrum Master?	
<ul> <li>A. To prioritize the Team's Backlog</li> <li>B. To define the tasks and assign owners</li> <li>C. To remove impediments in order to help protect the team</li> <li>D. To facilitate the PI Planning session</li> </ul>	
	Answer: C
Evolunation	

explanation:

The Scrum Master is a servant leader and coach for the Agile team. One of their main responsibilities is to remove impediments that hinder the team's progress and performance. Impediments can be anything that blocks the team from delivering value, such as technical issues, dependencies, conflicts, or lack of resources. The Scrum Master helps the team identify and resolve impediments as quickly as possible, and escalates them to the appropriate level if needed. By removing impediments, the Scrum Master

helps the team stay focused, productive, and motivated. Reference: <a href="Exam St">Exam St</a> <a href="Practitioner">Practitioner</a> , [Scrum Master]	udy Guide: SP (6.0) - SAFe®
Question: 3	
Which two statements best describe elements of Continuous Delivery? (Cho	oose two.)
<ul> <li>A. Development and test environments should be separate from production</li> <li>B. Automate testing Features and nonfunctional requirements</li> <li>C. Maintain manual deployment</li> <li>D. Maintain a staging environment that emulates production</li> <li>E. Deploy to staging every third Iteration</li> </ul>	
-	Answer: B D
Explanation:	Answer: B D
Continuous Delivery is a set of practices that enable teams to release value with high quality and low risk. One of the key practices of Continuous Delive Features and nonfunctional requirements, such as performance, security, and the code is always in a releasable state and reduces the feedback time and continuous Delivery is to maintain a staging environment that end the final integration, validation, and acceptance testing can take place before the risk of failures and errors in production and enables faster and more reliated releases. Reference: SAFe® for Teams - Know Your Role on an Agile Team, SAC Certification Training, SAFe for Teams   SAFe Practitioner (SP) Certification	ery is to automate testing of and usability. This ensures that cost of defects. Another key nulates production, where e deployment. This reduces able
Question: 4	
What type of information can be easily seen in a cumulative flow diagram?	
A. Time to complete a Feature B. Team capacity C. Work in process across the team D. The number of defects that escape to production	
-	Answer: C

Explanation:

cumulative flow diagram (CFD) is a visual tool that shows the amount of work in each stage of a process over time. It helps teams identify bottlenecks, work in progress (WIP), and the overall progress of a project or program increment (PI). By looking at the width of the bands in a CFD, teams can easily see how much work is in each workflow state at any given time. This allows them to monitor and optimize their flow of value delivery. Reference: <a href="Cumulative Flow Diagram SAFe">Cumulative Flow Diagram SAFe</a>: <a href="Complete Guide">Complete Guide</a>, <a href="Measure and Grow - Scaled Agile Framework">Measure and Grow - Scaled Agile Framework</a>

Question: 5

Answer: A

Which process guides the final approval for a release in SAFe?	
A. Release Governance B. Lean Portfolio Management C. Product Management D. Continuous Delivery Pipeline	

### Explanation:

: Release Governance is the process that guides the final approval for a release in SAFe. It involves a set of roles and responsibilities that ensure the quality, compliance, and fitness for purpose of the solution before it is released to customers. Release Governance also coordinates the timing and frequency of releases based on market demand and business needs. Release Governance is part of the Release on Demand aspect of the Continuous Delivery Pipeline, which is the fourth and last element in the four-part pipeline of Continuous Exploration, Continuous Integration, Continuous Deployment, and Release on Demand. Reference: Release on Demand - Scaled Agile Framework, SAFe for teams 93% Flashcards | Quizlet, Release on Demand - SAFe 4.5 Reference Guide: Scaled Agile Framework ...



# Thank You for trying the PDF Demo

Vendor: Scaled Agile
Code: SP-SAFE-PRACTITIONER

Exam: SAFe for Teams SP (6.0) - SAFe Practitioner https://www.examsnest.com/exam/sp-safe-practitioner/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation