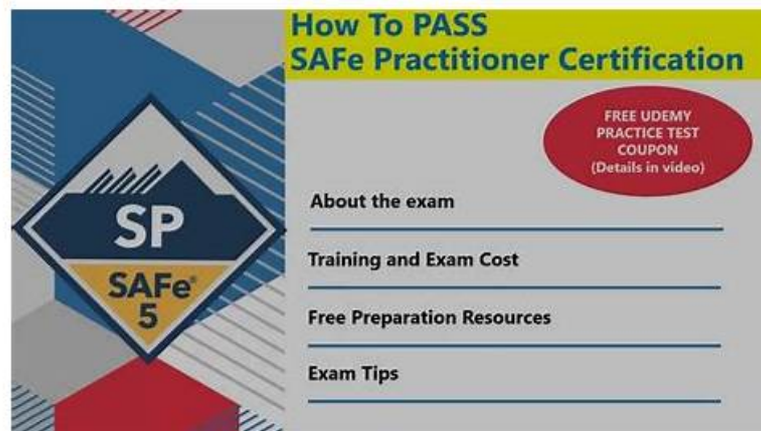


Test SAFe-Practitioner Vce Free, Valid Test SAFe-Practitioner Tips



P.S. Free 2025 Scrum SAFe-Practitioner dumps are available on Google Drive shared by PassSureExam
<https://drive.google.com/open?id=1k26Sno7fKGiMoSJgflhuokMQgXdBO1i7>

Our Scrum SAFe-Practitioner study guide is the most reliable and popular exam product in the market for we only sell the latest SAFe-Practitioner practice engine to our clients and you can have a free trial before your purchase. Our Scrum SAFe-Practitioner training materials are full of the latest exam questions and answers to handle the exact exam you are going to face. With the help of our SAFe-Practitioner Learning Engine, you will find to pass the exam is just like having a piece of cake.

Scrum SAFe-Practitioner (SAFe 5 Practitioner (SP)) Exam is a certification exam designed for individuals who want to gain proficiency in the Scaled Agile Framework (SAFe). SAFe is a widely used framework for managing and scaling agile practices in large organizations. SAFe Practitioner Exam (6.0) certification exam validates the knowledge and skills required to implement SAFe in a complex enterprise environment.

>> Test SAFe-Practitioner Vce Free <<

Pass Guaranteed Quiz 2026 Scrum SAFe-Practitioner Fantastic Test Vce Free

Tracking and reporting features of this SAFe-Practitioner practice test enables you to assess and enhance your progress. The third format of PassSureExam product is the desktop Scrum SAFe-Practitioner practice exam software. It is an ideal format for those users who don't have access to the internet all the time. After installing the software on Windows computers, one will not require the internet. The desktop SAFe-Practitioner Practice Test software specifies the web-based version.

The SAFe-Practitioner (SAFe 5 Practitioner (SP)) Certification is a significant addition to Scrum for large-scale Agile Project management. Agile methodologies have become more popular among the leading companies who recognize the need for improved efficiency, increased productivity, and faster time-to-market. SAFe Practitioner Exam (6.0) certification exam was developed by experts in the Agile domain who provide participants with practical guidance and facilitate the shift from Scrum for a single team to Scrum at an organizational level.

Scrum SAFe Practitioner Exam (6.0) Sample Questions (Q180-Q185):

NEW QUESTION # 180

What is the purpose of building a continuous delivery pipeline?

- A. To identify key stakeholders within the system architecture
- B. To prioritize system stability over development speed
- C. To prioritize development speed over system stability
- D. To deliver new functionality more frequently than with traditional processes

Answer: D

Explanation:

The purpose of building a continuous delivery pipeline is to enable a streamlined and automated process of delivering software value to the end users. A continuous delivery pipeline consists of four aspects: continuous exploration, continuous integration, continuous deployment, and release on demand. These aspects work together to support the delivery of small batches of new functionality, which are then released to fulfill market demand. Building and maintaining a continuous delivery pipeline allows each Agile Release Train (ART) to deliver new functionality to users far more frequently than with traditional processes, which often involve long and complex release cycles. By delivering value more frequently, the ART can respond faster to customer feedback, reduce waste, improve quality, and increase business agility. References: Continuous Delivery Pipeline - Scaled Agile Framework, Continuous Delivery Pipeline - Scaled Agile Framework, SAFe Continuous Delivery Pipeline: A Comprehensive Guide to the ..., Continuous Delivery Pipeline: The 5 Stages Explained - Codefresh

NEW QUESTION # 181

What is used to capture the current state of the Portfolio and provide input for defining the future state?

- A. Portfolio Vision
- **B. Portfolio Canvas**
- C. Portfolio Backlog
- D. Portfolio Kanban

Answer: B

Explanation:

The Portfolio Canvas is a tool that defines the current state of the portfolio, as well as the future state vision, using the Business Model Canvas template¹. It describes the development value streams, the solutions they deliver, the customers they serve, the budget allocated to each value stream, and other vital activities and events required to achieve the portfolio vision². The Portfolio Canvas is used to capture and analyze the current state of the portfolio, as well as to generate and evaluate multiple future state scenarios, based on the SWOT and TOWS analysis². The Portfolio Canvas provides input for defining the future state vision and the portfolio backlog². References: Business Model Canvas, Portfolio Vision

NEW QUESTION # 182

Who attends the Scrum of Scrum meetings?

- **A. Scrum Master**
- B. Agile Team
- C. Product Owner
- D. All of the above

Answer: A

NEW QUESTION # 183

Which of the following is not SAFe configuration?

- A. Portfolio
- B. Large Solution
- C. Essential
- **D. Medium Solution**

Answer: D

NEW QUESTION # 184

What is a minimum viable product? (MVP)

- A. A Feature that can be delivered in an Iteration
- B. A prototype that can be used to explore user needs
- C. A minimal product that can be built to achieve market dominance
- **D. A minimal version of a new product used to test a hypothesis**

