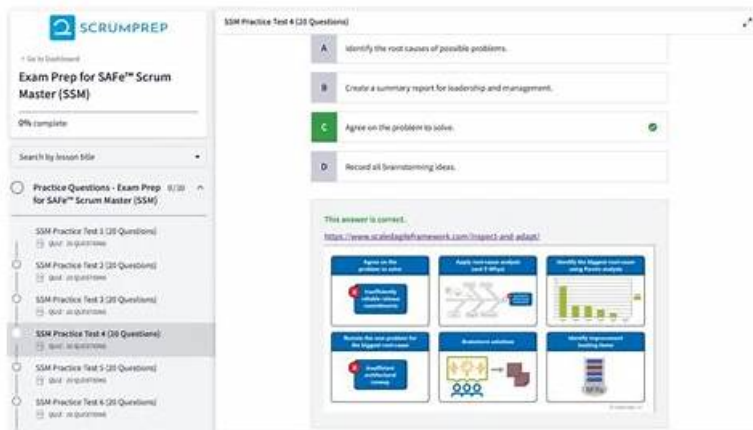


Scrum SSM Latest Exam Dumps, SSM Valid Test Prep



P.S. Free 2026 Scrum SSM dumps are available on Google Drive shared by BraindumpsIT: https://drive.google.com/open?id=1NJSuYLFou4x7W4CTRG6C_JMzibh5oVR

If you choose our study materials and use our products well, we can promise that you can pass the exam and get the SSM certification. Then you will find you have so many chances to advance in stages to a great level of social influence and success. Our SSM Dumps Torrent can also provide all candidates with our free demo, in order to exclude your concerns that you can check our products. We believe that you will be fond of our products.

Scrum SSM (SAFe 5 Scrum Master) Exam is a certification course designed to equip participants with the knowledge and skills required to play the role of Scrum Master in a SAFe enterprise. SSM course leverages the principles and practices of Scrum, a framework for Agile software development that focuses on collaboration, iterative development, and rapid delivery of value to customers. SSM Exam is meant to help individuals develop the competencies needed to lead teams in a complex, global, and fast-moving world.

>> **Scrum SSM Latest Exam Dumps** <<

Scrum SSM Valid Test Prep - SSM New Exam Braindumps

The SSM (6.0) - SAFe® Scrum Master (SSM) questions have many premium features, so you don't face any hurdles while preparing for SSM exam and pass it with good grades. It will be an easy-to-use learning material so you can pass the SSM (6.0) - SAFe® Scrum Master (SSM) test on your first try. We even offer a full refund guarantee (terms and conditions apply) if you couldn't pass the SSM (6.0) - SAFe® Scrum Master (SSM) exam on the first try with your efforts.

To be eligible for the Scrum SSM Certification Exam, individuals must have a basic understanding of Agile principles and Scrum methodology. They should also have experience working in Agile environments and should have knowledge of Lean practices. SSM (6.0) - SAFe® Scrum Master certification exam is a rigorous process that requires individuals to demonstrate their understanding of Scrum and Agile practices through a series of multiple-choice questions.

Scrum SSM (6.0) - SAFe® Scrum Master Sample Questions (Q20-Q25):

NEW QUESTION # 20

According to SAFe, which of the following metrics are reported at the Inspect and Adapt event?

- A. Cumulative value measure
- B. ART cycle velocity
- C. ART predictability measure
- D. Cumulative value rate

Answer: C

Explanation:

According to the SAFe 6 Scrum Master documentation, one of the metrics that are reported at the Inspect and Adapt event is the ART predictability measure. This metric shows how well the ART delivers on its PI objectives, which are the SMART commitments

made by the teams during PI planning. The ART predictability measure is calculated by dividing the total actual business value achieved by the total planned business value, as shown in the PI system demo. The ART predictability measure helps the ART to assess its performance, identify gaps, and improve its forecasting accuracy and reliability. (Must be taken from SAFe 6 Scrum Master resources) Reference:

Inspect and Adapt

Program Increment

Exam Study Guide: SSM (6.0) - SAFe® Scrum Master

NEW QUESTION # 21

What are the right scenarios for using SAFe Foundations Training Materials? (Select 2)

- A. Train Scrum Masters in servant leadership following "SAFe for Teams" training.
- **B. Make an initial presentation on SAFe to the organization.**
- C. Train the teams prior to PI Planning.
- **D. Familiarize executives with SAFe.**
- E. Familiarize Release Train Engineers with the PI Planning process.

Answer: B,D

NEW QUESTION # 22

Some teams break each story into tasks. As the tasks are identified, team members discuss each one: who would be the best person(s) to accomplish it, approximately how long it will take (typically in hours), and any dependencies it may have on other tasks or stories. Is this practice mandated by SAFe?

- A. yes
- **B. no**

Answer: B

NEW QUESTION # 23

During which of the following stages of team development do team members stop focusing on their own goals and begin focusing on developing better ways of working together?

- A. Storming
- **B. Norming**
- C. Transforming
- D. Forming

Answer: B

Explanation:

Norming is the stage of team development where team members stop focusing on their own goals and begin focusing on developing better ways of working together. Norming occurs after the team has gone through the Forming and Storming stages, where they have established their roles and responsibilities, and have resolved their initial conflicts and disagreements¹² In the Norming stage, the team starts to build trust, respect, and cohesion among themselves. They also align on a common vision, mission, and goals, and agree on the norms and expectations for their collaboration and communication¹² The team becomes more productive, efficient, and effective, as they leverage their collective strengths and skills, and support each other in overcoming challenges and delivering value¹² The team also develops a sense of identity and pride, and celebrates their achievements and learnings¹² (Must be taken from SAFe 6 Scrum Master resources) Reference:

Agile Teams - Scaled Agile Framework

5 Stages of Team Development | Agile Scrum Guide | Book | Blog

NEW QUESTION # 24

Why should team members continuously and actively engage with other teams during PI Planning?

- A. To manage dependencies and resolve impediments

