Devops Institute SRE-Practitioner

Site Reliability Engineering Practitioner



For More Information - Visit link below:

https://www.examsboost.com/

Product Version

- ✓ Up to Date products, reliable and verified.
 - ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1	
Chaos engineering focuses on testing system by de Response:	liberately injecting controlled failures.
A. Resilience B. Efficiency C. Complexity D. Configuration	
	Answer: A
Question: 2	
In a Platform SRE model, provides infrastructure ar engineering teams. Response:	nd reliability tools as a shared service to
A. Internal developer platform B. Chaos engineering C. Manual intervention D. Static monitoring	
	Answer: A
Question: 3	
Which principle should be followed when conducting chaos exp Response:	eriments?
A. Start with small-scale experiments in controlled environment B. Inject failures directly into production without prior testing C. Avoid using monitoring tools to track the impact of chaos exp D. Only perform chaos testing after major outages	
	Answer: A

Question: 4

How do error budgets affect the relationship between reliability and innovation? Response:

- A. They allow teams to take calculated risks with new features while maintaining reliability
- B. They force teams to prioritize system stability over any new feature development
- C. They eliminate the need for post-incident analysis
- D. They ensure 100% uptime for all services

Answer: A

Question: 5

How does chaos engineering improve incident response? (Select two) Response:

- A. It helps teams build confidence in handling failures
- B. It allows teams to refine mitigation strategies in a controlled setting
- C. It eliminates all unplanned incidents
- D. It prevents teams from needing postmortems

Answer: A,B

Question: 6

Which types of failures can be introduced in chaos engineering experiments? (Select two)

Response:

- A. Latency injection to simulate slow response times
- B. Service disruptions to test failover mechanisms
- C. Manual infrastructure scaling
- D. Disabling monitoring tools

Answer: A,B

Question: 7

What are best practices for implementing chaos engineering? (Select two)
Response:

- A. Gradually increase the scope of chaos experiments
- B. Use automation to conduct repeatable chaos tests
- C. Perform experiments without informing the engineering team
- D. Introduce failures without rollback mechanisms

Answer: A,B

Question: 8

Why is SRE considered the "purest form of DevOps"? Response:

- A. It integrates development and operations through shared reliability goals and automation
- B. It completely replaces DevOps methodologies with manual processes
- C. It focuses only on system monitoring rather than software delivery
- D. It eliminates the need for collaboration between development and operations

Answer: A

Question: 9

An effective SLO should be based on real customer expectations and measured using ______. Response:

- A. Service Level Indicators (SLIs)
- B. Financial reports
- C. System architecture diagrams
- D. Business development metrics

Answer: A

Question: 10

Why is security an essential aspect of reliability in SRE? Response:

- A. Security vulnerabilities can lead to system outages and degraded performance
- B. Security measures slow down deployments, making the system more stable

	C. Security ensure	es that only ma	anual changes are	allowed in the system
--	--------------------	-----------------	-------------------	-----------------------

D. Security practices eliminate the need for incident response plans

Answer: A

Thank You for Trying Our Product

For More Information – Visit link below:

https://www.examsboost.com/

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- **✓** PDF file could be used at any Platform
- ✓ 50,000 Happy Customer

