

PeopleCert DevOps Site Reliability Engineer

Questions & Answers Demo

## Version: 4.0

## **Question: 1**

Which of the following is the BEST example or an SRE team that embraces full-service ownership?

A. The team is responsible for the cooing and improvement of me application.

B. The team is accountable for the application development and performance.

C. The team is responsible for application performance and reliability aspects.

D. The team is accountable for coding shipping and improving the application

Answer: D

Explanation:

Question: 2

Which of the following BEST describes how to contribute to achieving higher levels of availability?

- 1. Measuring the critical aspects
- 2. Maintaining a close relationship with development teams
- 3. Measuring staff performance
- 4. Maintaining a close interval between detection and correction

A. 1 and 2

- B. 2 and 3
- C. 3 and 4
- D. 1 and 4

Answer: D

Explanation:

Question: 3

Which of the following BEST explains now an error budget allows for a maximum change velocity?

A. Developers can focus on pushing out feature changes unite the error budget remains high.

B. Developers must slow down feature changes in line with the percentage the budget is used.

C. Developers focus only on new feature work versus operational work if the budget is empty.

D. Developers rush to do development work if me budget is high and stow down when it is low.

**Answer: A** 

Explanation:

## Question: 4

Which or the following BEST describes a business continuity plan?

A. The way me organization maintains operations during a disaster

B. The way mat data, flies applications, and systems are restored

C. The activity of returning a configuration item back to normal

D. The management of risks that seriously affect the organization

Answer: A

Explanation:

Question: 5

Which of the following BEST illustrates the role of a launch coordination engineer?

A. A server engineer who is focused on roiling out a dynamically scaled application hosting environment

B. A software developer focused on building an efficient application startup and shutdown performance

C. A software engineer who acts as a consultant and liaison between the parties Involved in a launch

D. A site reliability engineer who b focused on stabilizing manual tuning and event monitoring activities

Answer: C