

DEVOPS-SRE^{Q&As}

PeopleCert DevOps Site Reliability Engineer (SRE)

Pass Peoplecert DEVOPS-SRE Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/devops-sre.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Peoplecert Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 💿 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Identify the defense depth (DiD) layer where data flows in from, and out to, other networks, including the Internet

- A. Host layer
- B. Physicallayer
- C. Perimeter layer
- D. Data layer

Correct Answer: B

QUESTION 2

Which of the following is the BEST description of a customer reliability engineer (CRE)?

- A. They take a software engineering approach to redesign allcloud services
- B. They use deep engineering expertise to improve the cloud provider\\'s services
- C. They work with me cloud provider\\'s SRE team to ship and build new features
- D. They integrate with the customer\\'s operations team to share responsibilities

Correct Answer: B

QUESTION 3

Which scenario BEST illustrates how stability and agility can be achieved with simplicity?

- A. An SRE team is adopting easy to understand change procedures to streamline the process
- B. An SRE team is releasing a major update by automating continuous and small deployments
- C. An SRE team is creating procedures, practices and tools that render software more reliable
- D. An SRE team is protecting reliability by using processes and procedures to control updates

Correct Answer: C

QUESTION 4

Which of the following is the MOST accurate description of Kubemetes?

A. A proprietary system developed to automate the integration, building, testing and deployment of application containers



B. An independent platform mat enables organizations to implement continuous integration and delivery practicesC. A platform used to manage containers in a cloud environment and also includes automated scaling and failoverD. An open-source operating system on which containerized applications can be run monitored and managed efficientlyCorrect Answer: C

QUESTION 5

Which of the following BEST describes capacity planning?

- A. Monitoring the percentage of capacity of resources being used over a time period
- B. Activities performed to manage provider resources and provide multiple services
- C. Activates used to create a plan that manages resources to meet service demand
- D. Determining the maximum amount that any resource can accommodate or deliver

Correct Answer: D

DEVOPS-SRE VCE Dumps DEVOPS-SRE Study Guide

DEVOPS-SRE Exam Questions