

## QUESTION & ANSVER HIGHER QUALITY, BETTER SERVICE

Provide One Year Free Update! https://www.passquestion.com

## Exam : DevOps-Engineer

# Title: PeopleCert DevOpsEngineer Exam

### Version : DEMO

- 1.Site reliability engineering (SRE) is Google's way of performing IT operations
- Which TWO of the following in regards to SRE practice at Google are TRUE?
- 1. The SRE team is capped at 50% of their time performing toil work.
- 2. The SRE team is focused on manual intervention versus engineering
- 3. SRE learns scale linearly with the service sue
- 4. SRE teams modernize the traditional IT Ops role
- A. 1 and 2
- B. 2 and 3
- C. 3 and 4
- D. 1 and 4

#### Answer: A

2. Which of the following is the BEST example of the DevOps ideal" locality and simplicity"?

- A. increase the feedback loops in the process and give teams the resources they need to fix problems.
- B. Focus on the resources within the team's scope of control and design loosely coupled services.
- C. Understand what customers are wiling and awe to pay for ina service and what they com care about.
- D. Address problems as a team with what is the cause?" not who and teach each other continually

#### Answer: A

3. What is the BEST reason fix maintaining a constant state of deployment readiness?

- A. To enable it staff to test their deployment capacity
- B. To allow the IT team to respond quickly to the business
- C. To iteratively build features into a deployable increment
- D. To utilize the automated provisioning of virtual servers

#### Answer: A

4. Which statement BEST describes the basic concepts of a clue/green deployment?

A. A deployment is made where a set of features are hidden from users until tested and confirmed successful

B. A deployment is made to a pilotuser group for feedback and confirmation before it is made production viable

C. A deployment is made to an identical but passive production environment where no users will be affected if it goes wrong

D. A deployment is made to the testing environment for validation and confirmation before it is finally released to users

#### Answer: C

5. Which of the following BE ST describes an aspect of the continuous deployment pipeline that a release engineer can influence beyond the technical aspects of a feature or application release?

- A. Self-service model
- B. Policies and procedures
- C. High velocity
- D. Hermetic builds

#### Answer: B