

# DevOps-SRE Valid Test Tutorial - Exam DevOps-SRE Topic



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## Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q56-Q61):

### NEW QUESTION # 56

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

Answer: C

### NEW QUESTION # 57

Which of the following BEST describes an advantage of a container-based structure?

- A. The lightweight nature of containers requires fewer developers to actually create the software code
- B. The security of applications in containers is simplified because they share the security of the host system
- C. The portability created by containers enables software to run independently of the host operating system
- D. Software runs much more efficiently in containers because of the ability to run on virtual machines

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Containers provide a major advantage that aligns with SRE: portability and environment consistency. The SRE Workbook describes containers as: "lightweight, portable units that encapsulate applications and dependencies, ensuring consistent behavior across environments." This independence from the host OS environment enables predictable deployments and simplifies automation, scaling, and orchestration- especially when used with Kubernetes.

Option A captures this exact benefit: portability and independence from the host OS.

Option B is incorrect-containers do not reduce the number of developers required.

Option C incorrectly claims that efficiency comes from virtual machines; containers are typically more efficient because they avoid VM overhead, not leverage it.

Option D is incorrect-containers do not "inherit" security automatically; in fact, they require additional security controls.

Thus, A is the correct answer.

References:

The Site Reliability Workbook, Sections on containers, Docker, and Kubernetes.

Site Reliability Engineering, containerization and orchestration discussions.

### NEW QUESTION # 58

Service Level Objectives (SLOs) are tightly related to

- A. Change success rate
- B. Management approval
- C. Toil reduction
- D. User experience

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Service Level Objectives (SLOs) are directly tied to user experience, and this connection is central to the SRE philosophy. The purpose of an SLO is to define how well a service must perform to keep users satisfied, without exceeding what is necessary or economically practical.

The Site Reliability Engineering Book, Chapter "Service Level Objectives," states:

"The most important directive when defining SLOs is that they must reflect the expectations and needs of the users of the service."

Similarly, the SRE Workbook, Chapter "Implementing SLOs," highlights:

"SLOs are a tool to measure and control the reliability as experienced by the user." This makes it clear that SLOs are fundamentally user-centric. They are not based on internal engineering preferences, management goals, or operational convenience.

Why the other options are incorrect:

\* B. Management approval - SLOs are not driven by management goals but by user needs.

\* C. Change success rate - While related to reliability practices, change success is not the basis of SLO creation.

\* D. Toil reduction - Toil is unrelated to defining service-level targets.

Therefore, the correct answer is A.

References:

Site Reliability Engineering Book, "Service Level Objectives"

SRE Workbook, Chapter: "Implementing SLOs"

### NEW QUESTION # 59

Kaizen is the Japanese word for continuous improvement using small incremental changes.

Which of the following BEST describes a kaizen mindset?

- A. A desire to seek out the problem, find their root cause or causes and document the lessons learned
- B. Passionate about improvement by using experimentation to identify the best-possible problem solutions
- C. A willingness to recognize problems, prioritize them find their solutions and share lessons learned
- D. Enthusiasm for learning and applying problem-solving techniques in order to improve performance

**Answer: A**

#### NEW QUESTION # 60

Which of the following BEST describes a business continuity plan?

- A. The activity of returning a configuration item back to normal
- B. The way that data, files, applications, and systems are restored
- C. The way the organization maintains operations during a disaster
- D. The management of risks that seriously affect the organization

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A Business Continuity Plan (BCP) is a critical component of organizational resilience. While not unique to SRE, SRE strongly intersects with continuity planning because reliable systems must continue functioning during disruptions. According to Google's SRE principles, reliability extends beyond typical outages and includes "ensuring services continue to operate even under exceptional conditions." (SRE Book - Chapter:

Addressing Risks). A business continuity plan specifically outlines how essential operations are maintained during major disruptions such as natural disasters, data center outages, or large-scale system failures.

Option A-"The way the organization maintains operations during a disaster"-matches the formal definition of BCP.

Option B refers to disaster recovery (DR), which is separate; DR focuses on restoring systems, not maintaining ongoing operations.

Option C refers to configuration management activities, not continuity.

Option D refers to risk management, which informs BCP but does not define it.

Therefore, A is the correct answer because it directly reflects the purpose of continuity planning as supported by reliability-focused guidance.

References:

Site Reliability Engineering: How Google Runs Production Systems, Chapters: "Addressing Risks," "Managing Critical State."

The Site Reliability Workbook, Sections discussing resilience and continuity in distributed systems.

#### NEW QUESTION # 61

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