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## Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q70-Q75):

### NEW QUESTION # 70

Service Level Indicator data helps to understand how much Error Budget is left.  
TRUE or FALSE?

- A. False
- **B. True**

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Service Level Indicators (SLIs) provide the quantitative measurements needed to determine how much of the Service Level Objective (SLO) has been consumed. Since the error budget is defined as the allowable amount of unreliability, SLI data is the source of truth for calculating how much of that budget remains.

From the Site Reliability Engineering Book, Chapter "Service Level Objectives":

"SLIs provide the measurements used to determine compliance with SLOs. Error budgets are computed directly from the SLI measurements over the defined time window." The SRE Workbook further explains:

"Error budgets quantify the inverse of SLO performance. SLIs provide the raw data that allow teams to calculate how much of the budget has been consumed and how much remains." Thus, SLI data is the Only mechanism that determines remaining error budget. Therefore, the statement is True.

References:

Site Reliability Engineering Book, "Service Level Objectives"

SRE Workbook, "Implementing SLIs and SLOs"

### NEW QUESTION # 71

Which of the following BEST describes the two key elements that an error budget balances?

- A. Features and benefits
- B. Time and money
- C. Risk and reward
- **D. Innovation and reliability**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Error budgets represent the allowable amount of unreliability in a system. Google defines the purpose of error budgets as: "balancing the pace of innovation with the need for reliability." (SRE Book - Service Level Objectives). When the error budget is healthy, product teams can release features quickly; when it is exhausted, reliability work takes priority. This balance prevents over-investment in reliability and enables safe innovation.

Option B-innovation and reliability-is the exact phrasing used in Google's SRE literature.

Options A, C, and D do not reflect the core purpose of error budgets.

Thus, B is the correct answer.

References:

Site Reliability Engineering, Chapter: "Service Level Objectives."

The Site Reliability Workbook, Error Budget Policy discussions.

### NEW QUESTION # 72

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. Software runs much more efficiently in containers because of the ability to run on virtual machines
- **D. The portability created by containers enables software to run independently of the host operating system**

**Answer: D**

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 # 73

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 creating procedures, practices and tools that render software more reliable**
- C. An SRE team is releasing a major update by automating continuous and small deployments
- D. An SRE team is protecting reliability by using processes and procedures to control updates

**Answer: B**

### NEW QUESTION # 74

Which of the following BEST describe the characteristics of a product team?

- \* They are small and collaborative
- \* They have cross-functional skillsets
- \* They do not share responsibilities
- \* They discourage any feedback

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

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Modern SRE-aligned organizations use small, cross-functional product teams capable of owning design, development, testing, and operational reliability. The SRE Book emphasizes: "Effective service ownership arises from small, autonomous teams with diverse skillsets and strong collaboration habits." These teams share responsibility, encourage feedback, and maintain open communication to meet reliability goals.

Option A correctly identifies the two positive characteristics:

- \* Small and collaborative
- \* Cross-functional skillsets

Options 3 and 4 represent dysfunctional behaviors-SRE literature explicitly discourages responsibility silos and discouraging feedback, as these reduce reliability and slow incident learning.

Thus, A is the correct answer.

References:

Site Reliability Engineering, Chapter: "Organization and Culture."

The Site Reliability Workbook, discussions on product-oriented team structures.

### NEW QUESTION # 75

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