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Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q45-Q50):

NEW QUESTION # 45

Which of the following BEST describes the relationship between Service Level Objectives and Service Level Indicators?

- A. Service level objectives are the measurements for the service level indicators

- B. Service level objectives are the performance metrics for service level indicators
- **C. Service level indicators are the measurements for the service level objectives**
- D. Service level indicators are the performance targets for service level objectives

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The SRE Book provides a precise definition: "SLIs are the carefully defined quantitative measures of some aspect of the level of service provided. SLOs are the target values or ranges for these indicators." (SRE Book - Chapter: Service Level Objectives). This establishes a clear hierarchical relationship: SLIs are the measurements, while SLOs define the acceptable target levels for those measurements.

Therefore, option A is correct: SLIs measure things like latency, availability, throughput, and error rate.

SLOs then define the goal such as "99.9% availability over 30 days."

Option B reverses the relationship.

Option C incorrectly says SLOs measure SLIs, which is backwards.

Option D confuses metrics and targets.

Thus, A is the only choice that aligns with Google's official SRE definitions.

References:

Site Reliability Engineering: How Google Runs Production Systems, Chapter: "Service Level Objectives." The Site Reliability Workbook, Chapter: "Implementing SLOs."

NEW QUESTION # 46

Reliability is a key pillar of digital experience monitoring and incident management.

Which of the following describes the BEST type of reliability monitoring strategy in SRE?

- A. A strategy that focuses on monitoring and discovering useful patterns in the performance of all active networks
- B. A strategy that harnesses advanced technologies to measure, analyze, and maintain the fitness of applications
- C. A strategy that uses traditional and familiar monitoring tools rather than advanced artificial intelligence
- **D. A strategy that instruments observability and provides monitoring insights across all components and layers**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

SRE defines effective monitoring as comprehensive observability across all layers of a system, including latency, traffic, errors, saturation, dependencies, and infrastructure. The SRE Book states: "Monitoring must offer insight across all system components, enabling teams to rapidly detect and diagnose issues." (SRE Book - Monitoring Distributed Systems). Observability instrumentation (logs, metrics, traces) provides the necessary depth for reliable digital experience monitoring.

Option B captures this exactly: broad observability across all components and layers.

Option A rejects modern observability practices-contradicting SRE guidance.

Option C is too narrow (network-only).

Option D focuses only on advanced technologies, not comprehensive coverage.

Thus, B is the best answer.

References:

Site Reliability Engineering, Chapter: "Monitoring Distributed Systems." The Site Reliability Workbook, Observability and Monitoring chapters.

NEW QUESTION # 47

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 # 48

Which or the following B6ST identifies a desired objective of the production reachless review (PRR)?

- A. To ensure the service is ready for an SRE team to take over support and care for it
- **B. To validate the service meets international quality standards and frameworks**
- C. To improve the reliability of the service in the development and testing environment
- D. To ensure the service owner transitions operational accountability to the SRE team

Answer: B

NEW QUESTION # 49

Which of the following BEST defines the golden signal for errors?

- A. The time it takes to service successful as well as failed requests
- **B. The rate of failed requests-either explicitly, implicitly, or by policy**
- C. The percent of capacity used by your system for current requests
- D. The demand placed on your system by the volume of requests

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The SRE Book defines the Four Golden Signals of monitoring as Latency, Traffic, Errors, and Saturation.

Specifically, it describes "Errors" as: "the rate of requests that fail, whether explicitly, implicitly, or by policy." (SRE Book - Chapter: Monitoring Distributed Systems). This includes HTTP 5xx responses, timeouts, and requests served but not meeting success criteria. This definition matches option B exactly.

Option A describes latency, not errors.

Option C describes traffic.

Option D describes saturation (resource usage).

Therefore, B is the correct and SRE-accurate description of the golden signal for errors.

References:

Site Reliability Engineering: How Google Runs Production Systems, Chapter: "Monitoring Distributed Systems." The Site Reliability Workbook, sections on telemetry and alerting.

NEW QUESTION # 50

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