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Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q64-Q69):

NEW QUESTION # 64

What types of outages must fit into an Error Budget?

- A. Any planned or unplanned outage
- B. Defect fixes
- C. Any change approved by the CAB or decision authority
- D. Unplanned incidents

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

An error budget accounts for all downtime, including both planned and unplanned outages. This is a critical SRE principle: the user does not distinguish between maintenance downtime and accidental downtime - therefore, neither should the SLO nor the error budget.

The SRE Book, Chapter "Service Level Objectives," states:

"From the user's perspective, availability is simply whether the service is working or not, regardless of whether the outage was planned or unplanned." This means all downtime counts toward the error budget.

Additionally, the SRE Workbook reinforces this point:

"Error budgets must include every form of unavailability - maintenance events, configuration changes, emergency work, and unexpected incidents." This confirms that planned outages (maintenance windows) and unplanned outages (incidents) both consume error budget.

Why the other options are incorrect:

* A Only includes unplanned incidents; SRE requires counting planned outages as well.

* B Defect fixes may contribute to downtime, but "defect fixes" alone are not a downtime category.

* D CAB approval has no bearing on whether outages count toward error budgets.

Thus, C is correct: any planned or unplanned outage must be included.

References:

Site Reliability Engineering Book, "Service Level Objectives"

SRE Workbook, "Implementing SLOs"

NEW QUESTION # 65

Which of the following BEST defines a Service Level Indicator (SLI)?

- A. A quantitative target value for aspects of the level of service that are provided
- **B. A quantitative measure of some aspect of the level of service that is provided**
- C. A subjective measure of the consequences if the level of service is not achieved
- D. A subjective assessment of the performance aspects of the level of service required

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Google's definition is explicit: "An SLI is a carefully defined QUANTITATIVE measure of some aspect of the level of service provided." (SRE Book - Chapter: Service Level Objectives). Examples include error rate, latency, throughput, and availability. SLIs are measurements, not targets-targets are SLOs.

Option D repeats Google's definition almost exactly.

Option C incorrectly describes an SLO (a target), not an SLI.

Options A and B mention subjective assessments-SRE explicitly rejects subjectivity in measurement, stating: "SLIs must be objective and measurable." Thus, D is the correct and SRE-authentic answer.

References:

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

The Site Reliability Workbook, Chapter: "Implementing SLOs."

NEW QUESTION # 66

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

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

Answer: B

NEW QUESTION # 67

Which of the following features of Puppet Labs is described as the ability to locate, identify, and group cloud nodes?

- A. Discovery
- B. Provisioning
- C. Insight
- D. Delivery

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In the context of SRE tooling and automation, configuration management platforms like Puppet support large-scale infrastructure reliability by enabling consistency, repeatability, and automation. Puppet's Discovery capability allows engineers to automatically locate, identify, classify, and group cloud nodes or infrastructure resources. Although not directly from Google's SRE Book, Discovery aligns with SRE principles of reducing toil and enabling scalable automation. SRE emphasizes "automating away the manual work of locating and managing infrastructure at scale." (SRE Book - Chapter: Eliminating Toil). Puppet Discovery does precisely this by automatically scanning environments, detecting nodes, and providing metadata to group or manage them.

Option A (Provisioning) refers to creating infrastructure, not identifying it.

Option B (Delivery) relates to CI/CD processes.

Option D (Insight) relates to analytics and reporting, not node identification.

Therefore, C. Discovery is correct as it directly represents the capability described.

References:

Site Reliability Engineering: How Google Runs Production Systems, Chapter: "Eliminating Toil." Puppet Labs Documentation (Discovery feature).

NEW QUESTION # 68

Which of the following BEST describes the capabilities and scope of DevOps continuous monitoring?

- A. The combination of tools and the process for a rapid incident detection and response of cloud services
- B. The use of multiple monitoring tools and an event management process for all applications
- C. The application of widespread system event monitoring by automating the end user transactions
- D. The deployment of a set of integrated monitoring tools and event thresholds for infrastructure

Answer: D

NEW QUESTION # 69

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