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>> **DevOps-SRE Test Answers** <<

100% Pass Quiz 2026 DevOps-SRE: PeopleCert DevOps Site Reliability Engineer (SRE) – Valid Test Answers

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Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q30-Q35):

NEW QUESTION # 30

Following a major outage, an analysis of the outage is conducted. This BEST describes an example of which of the following?

- A. A follow-up culture
- B. A problem culture
- C. A major incident culture
- D. A postmortem culture

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Google's SRE approach emphasizes a blameless postmortem culture as a core learning mechanism. After a major outage, SRE teams conduct structured analyses to understand the root causes, contributing factors, and systemic weaknesses. The SRE Book defines this culture explicitly: "Postmortems are written analyses following incidents, designed to capture what happened, why it happened, and how to prevent the issue from recurring." (SRE Book - Chapter: Postmortem Culture). This learning-focused

approach reduces blame, increases resilience, and improves future reliability.

Option C aligns exactly with this principle.

Option A (follow-up culture) is vague and not an SRE term.

Option B (major incident culture) refers to incident handling, not learning afterward.

Option D (problem culture) is unrelated to SRE's structured post-incident learning.

Thus, C is correct.

References:

Site Reliability Engineering, Chapter: "Postmortem Culture: Learning From Failure." The Site Reliability Workbook, Incident Review processes.

NEW QUESTION # 31

Reliability is a key pillar to digital experience monitoring and the management of incidents.

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

Answer: D

NEW QUESTION # 32

Where should an organization store versioned and signed artifacts that are used to deploy system components?

- A. In a secure artifact repository
- B. In the Configuration Management System (CMS)
- C. In a Definitive Media Library (DML)
- D. In a Subversion source code repository

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

SRE and modern DevOps best practices require that build artifacts—such as binaries, container images, and deployment packages—be stored in a secure, versioned artifact repository. These repositories ensure integrity, traceability, immutability, and security of deployment packages.

While the SRE Book does not use the ITIL term DML, it emphasizes:

"All production binaries should be stored in a secure, versioned repository to ensure consistent, repeatable, and trustworthy deployments."

- Site Reliability Engineering Book, section on Release Engineering

The SRE Workbook expands on this principle by emphasizing signed and verified artifacts:

"To ensure safe rollout, artifacts must be built once, stored securely, signed, versioned, and deployed from a controlled artifact repository." Why the other options are incorrect:

* A A CMS manages configuration, not deployment artifacts.

* B Subversion is a source code repository, not an artifact repository.

* C A DML is an ITIL concept, but SRE practice does not rely on it; instead, SRE uses modern artifact repositories (e.g., GCR, ACR, Artifactory).

Thus, the correct answer is D.

References:

Site Reliability Engineering Book, "Release Engineering"

SRE Workbook, "Safe Deployments"

Google Cloud Build & Artifact Registry documentation

NEW QUESTION # 33

Which of the following is the BEST description of a customer reliability engineer (CRE)?

- A. They take a software engineering approach to redesign all cloud services

- B. They use deep engineering expertise to improve the cloud provider's services
- C. They integrate with the customer's operations team to share responsibilities
- D. They work with the cloud provider's SRE team to ship and build new features

Answer: B

NEW QUESTION # 34

When of the following BEST completes the definition of a canary release?

A new set of features 6 released.....

- A. to one small group after another
- **B. first to a small group of users**
- C. first to a trial test environment
- D. using a rolling wave technique

Answer: B

NEW QUESTION # 35

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