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## Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q60-Q65):

### NEW QUESTION # 60

Which or the following BEST describes a business continuity plan?

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

**Answer: B**

### NEW QUESTION # 61

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

- A. Insight
- B. Provisioning
- C. Delivery
- D. **discovery**

**Answer: D**

### NEW QUESTION # 62

Which of the following BEST describes the engineering side of SRE?

- A. **Applying software development best practices to solving operational problems and automating solutions**
- B. Applying infrastructure engineering principles to build and maintain the stable delivery of operational services
- C. Applying network design and deployment best practices to achieve operational performance targets
- D. Applying network and infrastructure development best practices for stable operations and good reliability

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The foundational definition of SRE, as stated in Google's SRE Book, is that SRE uses software engineering as its primary tool to solve operational problems: "SRE is fundamentally doing operations work using software engineering approaches." (SRE Book - What Is SRE?). This includes building automation, writing tools, creating pipelines, and eliminating manual work. The "engineering side" focuses specifically on applying coding practices, testing, CI/CD, version control, and automation frameworks to operational domains such as deployment, monitoring, incident response, and capacity planning.

Option D captures this precisely: using software engineering best practices to solve operational issues and drive automation.

Options A, B, and C focus too narrowly on network or infrastructure engineering. While these can be components of SRE, they do not describe its engineering foundation as Google defines it.

Thus, D is the correct answer.

References:

Site Reliability Engineering: How Google Runs Production Systems, Introduction & Chapter: "What is SRE?" The Site Reliability Workbook, Chapter: "Eliminating Toil."

### NEW QUESTION # 63

Which of the following describes work that would be considered "toil"?

- A. **Work that is devoid of enduring value**
- B. Work that has some enduring value but requires manual tasks
- C. Engineering work to add service features
- D. Engineering work that does not add enduring value

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

"Toil" in SRE has a very specific meaning. According to the Site Reliability Engineering Book, Chapter

#### "Eliminating Toil":

"Toil is the kind of work tied to running a production service that tends to be manual, repetitive, automatable, tactical, has no enduring value, and scales linearly as the service grows." The key phrase is "no enduring value." Toil does not produce lasting improvement, even though it may be necessary in the short term. It consumes engineering effort without making the system better over time.

Why the other options are incorrect:

- \* B Work that has some enduring value cannot be classified as toil by definition.
- \* C Engineering work that adds service features is explicitly non-toil, because SRE defines feature work as "project work," not operational toil.
- \* D Seems close but is misleading: engineering work without enduring value is poor engineering, not necessarily toil. Toil refers to operations workload specifically.

Thus, A is the correct and precise definition of toil.

References:

Site Reliability Engineering Book, "Eliminating Toil"

#### NEW QUESTION # 64

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

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

**Answer: B**

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 # 65

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