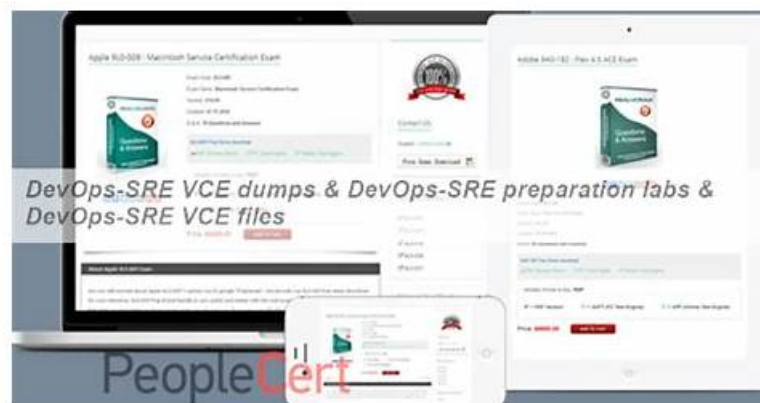


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Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q54-Q59):

NEW QUESTION # 54

Kaizen is the Japanese word for continuous improvement using small incremental changes.
Which of the following BEST describes a kaizen mindset?

- A. Passionate about improvement by using experimentation to identify the best-possible problem solutions
- B. Enthusiasm for learning and applying problem-solving techniques in order to improve performance
- C. A desire to seek out the problem, find their root cause or causes and document the lessons learned
- **D. A willingness to recognize problems, prioritize them, find their solutions, and share lessons learned**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Although Kaizen originates from Japanese lean culture, its mindset aligns strongly with SRE's continuous improvement philosophy.

The SRE Book emphasizes a culture where teams identify problems, prioritize them, fix them, and share knowledge, stating that: "Incremental improvements and learning from failures lead to resilient systems, and teams must continuously refine processes and technology." (SRE Book - Chapters:

"Postmortem Culture," "Eliminating Toil"). Option C captures all key Kaizen elements-problem recognition, prioritization, solution, and knowledge sharing-mirroring SRE's blameless postmortem and iterative improvement practices.

Option A emphasizes learning but lacks problem ownership.

Option B focuses too narrowly on root cause analysis.

Option D emphasizes experimentation but misses prioritization and lesson-sharing.

Thus, C is the best match for a Kaizen mindset within the SRE framework.

References:

Site Reliability Engineering, Chapter: "Postmortem Culture: Learning From Failure." The Site Reliability Workbook, Continuous Improvement themes.

NEW QUESTION # 55

Which of the following communication and collaboration practices BEST contribute to the effectiveness of the SRE team?

- A. Data in SRE should be managed separately from others.
- **B. Data is flowing freely within and around the SRE team.**
- C. Team members should manage their own data discretely.
- D. Project managers share limited data only upon request.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

SRE is built on transparency and broad information sharing. The SRE Book states: "High-quality operations require that information flows freely between product development, SRE, and associated teams." (SRE Book

- Chapter: Communication and Collaboration). Effective incident management also depends on complete data availability:

"Centralized, shared information reduces cognitive load and improves incident resolution." (SRE Workbook - Incident Management).

Option B aligns perfectly with SRE principles: data must flow freely, ensuring everyone has access to metrics, logs, architecture details, incident context, and SLOs.

Options A, C, and D promote restricted or fragmented data practices, which are directly contrary to SRE design. SRE teams avoid information silos.

Thus, B is correct.

References:

Site Reliability Engineering, Chapters: "Communication and Collaboration," "Incident Management." The Site Reliability Workbook, guidance on transparency in incident handling.

NEW QUESTION # 56

Which of the following BEST explains how an error budget allows for a maximum change velocity?

- A. Developers rush to do development work if the budget is high and slow down when it is low.
- B. Developers focus only on new feature work versus operational work if the budget is empty.
- **C. Developers can focus on pushing out feature changes until the error budget remains high.**
- D. Developers must slow down feature changes in line with the percentage the budget is used.

Answer: C

NEW QUESTION # 57

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

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

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 # 58

Identify the defense depth (DiD) layer where data flows in from, and out to, other networks, including the Internet

- **A. Physical layer**
- B. Host layer
- C. Data layer
- D. Perimeter layer

Answer: A

NEW QUESTION # 59

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