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## Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q20-Q25):

### NEW QUESTION # 20

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

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

**Answer: D**

### NEW QUESTION # 21

What does the term "wisdom of production" mean?

- A. Monitoring and alert notifications from staging environments
- B. If a task can be automated then it should be automated
- **C. The wisdom gained from something running in production**
- D. Taking an engineering-based approach to problems rather than just toiling at them repeatedly

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The term "wisdom of production" refers to the insights gained from real systems running under actual production conditions. Only production environments exhibit real user behavior, real workloads, true performance characteristics, and authentic failure modes. This concept is rooted in the SRE philosophy that production is the ultimate source of truth for understanding system behavior.

From the SRE Workbook, Chapter "Monitoring":

"Only production provides the full truth about how a system behaves under real workloads. Production is the ultimate source of wisdom about the system." This makes clear that wisdom gained from production is indispensable. Testing and staging environments cannot reproduce all real-world variables, usage patterns, and failure pathways.

Why the other options are incorrect:

- \* A describes engineering approaches but does not define "wisdom of production."
- \* C is incorrect because staging environments do not provide production wisdom.
- \* D relates to automation strategy, not production insights.

Thus, the accurate meaning of the term is B - The wisdom gained from something running in production.

References:

Site Reliability Engineering Workbook, "Monitoring" Chapter

Site Reliability Engineering Book, "Practical Alerting" and "Production Readiness" Sections

### NEW QUESTION # 22

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: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Customer Reliability Engineering (CRE) is described in Google's SRE literature as an extension of SRE practices outward to customers who run workloads on cloud platforms. The SRE Book and the SRE Workbook state: "CRE is the practice of sharing SRE principles with customers, working closely with their operations teams, and establishing shared responsibility for reliability." (SRE Workbook - Chapter: Customer Reliability Engineering). A CRE team collaborates directly with customer engineering and operations teams to identify reliability risks, review architectures, and co-manage SLOs, but does not redesign cloud services or build new features.

Option D matches the exact intention: CRE integrates with the customer's operations team to share reliability responsibilities, applying SRE methods to customer systems and ensuring both customer and provider work jointly on reliability goals.

Option A is incorrect-CRE does not redesign cloud services.

Option B misinterprets CRE as improving the provider's internal systems.

Option C incorrectly focuses on feature shipping; CRE is about reliability guidance, not feature delivery.

Thus, D is the correct and SRE-authentic answer.

References:

The Site Reliability Workbook, Chapter: "Customer Reliability Engineering." Google Cloud documentation on CRE practices.

### NEW QUESTION # 23

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. Project managers share limited data only upon request.
- D. Team members should manage their own data discretely.

**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 # 24**

Engineering operational work to scale with a growing application is BEST achieved by addressing which of the following issues?

- A. On-call rotations
- B. Staffing levels
- C. Interruptions
- **D. Toil**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

One of the central goals of SRE is that operational work must scale sublinearly with service growth. The SRE Book states: "If operational load grows linearly with service size, the model is unsustainable. Eliminating toil is key to scaling operations." (SRE Book - Chapter: Eliminating Toil). Toil prevents scaling because it is manual, repetitive, and tied directly to human effort.

Option C is the only answer that reflects this principle: reducing or eliminating toil enables SRE teams to support growing applications without increasing human labor proportionally.

Option A (staffing levels) does not scale sustainably.

Option B (interruptions) relate to productivity but not true scalability.

Option D (on-call rotations) affects fatigue, not the scaling of operational work.

Thus, C is the correct and SRE-authentic answer.

References:

Site Reliability Engineering, Chapter: "Eliminating Toil."

The Site Reliability Workbook, Chapters on automation and scaling operations.

#### **NEW QUESTION # 25**

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