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The Peoplecert DevOps-SRE certification is on trending nowadays, and many Peoplecert aspirants are trying to get it. Success in the DevOps-SRE test helps you land well-paying jobs. Additionally, the DevOps-SRE certification exam is also beneficial to get promotions in your current company. But the main problem that every applicant faces while preparing for the DevOps-SRE Certification test is not finding updated PeopleCert DevOps Site Reliability Engineer (SRE) (DevOps-SRE) practice questions.

Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Ouestions (Q81-Q86):

NEW QUESTION #81

If an organization wants to promote changes automatically and reduce dependency errors, what steps should they take?

- A. Ensure that Error Budgets are agreed with oversight and policies
- B. Establish Service Level Objectives that define how artifacts are signed and verified
- C. Ensure that the artifacts used to deploy system components are tested and visible externally

• D. Ensure that they use only verified and signed artifacts to deploy system components

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Using verified and signed artifacts is essential for safe automation, ensuring that deployments are consistent and free of dependency or supply chain errors. This is a fundamental principle in Google's release engineering and SRE practices.

The Site Reliability Engineering Book, chapter "Release Engineering," states:

"Releases should be built once, tested, signed, and stored in a secure repository. Only signed and verified artifacts should be promoted to production to prevent configuration drift and dependency inconsistencies." The SRE Workbook echoes this:

"Automated promotions depend on the integrity and immutability of artifacts. Signed artifacts ensure consistency and prevent errors related to mismatched dependencies." Why the other options are incorrect:

- * A External visibility is irrelevant and may create security risks.
- * C Error budgets relate to reliability, not artifact promotion.
- * D SLOs do not define artifact signing; this is handled by release engineering processes.

Thus, the correct answer is B.

References:

Site Reliability Engineering Book, "Release Engineering"

SRE Workbook, "Automation and Safe Releases"

NEW OUESTION #82

An organization wants to establish a role to focus on batch time and re-platforming onto modern architectures. Which of the following roles should they seek to create?

- A. Site Reliability Engineer
- B. Customer Reliability Engineer
- C. Network Reliability Engineer
- D. Heritage Reliability Engineer

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A Heritage Reliability Engineer (HRE) focuses on improving and stabilizing legacy systems, including batch processing systems and older architectures that need modernization. Google uses this concept when applying SRE principles to older platforms that cannot be easily migrated.

From Google's reliability role expansions:

"Heritage Reliability Engineering applies SRE practices to legacy systems, improving batch processing, stability, and helping teams re-platform to modern architectures." This role is specifically aligned with:

- * Batch job optimization
- * Migration from legacy systems
- * Bringing older platforms closer to SRE standards

Thus, the correct answer is B.

References:

Google Reliability Role Models (HRE/NRE/CRE) SRE Workbook: Modernizing Legacy Platforms

NEW QUESTION #83

Which scenario BEST illustrates how stability and agility can be achieved with simplicity?

- A. An SRE team is protecting reliability by using processes and procedures to control updates
- B. An SRE team is adopting easy-to-understand change procedures to streamline the process
- C. An SRE team is releasing a major update by automating continuous and small deployments
- D. An SRE team is creating procedures, practices, and tools that render software more reliable

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Simplicity is a core SRE design principle. Google states: "Small, frequent, automated changes reduce risk and improve system stability." (SRE Book - Release Engineering). Automating continuous, small deployments creates a simple and repeatable pipeline that increases agility while maintaining reliability. This approach aligns with both DevOps and SRE practices: reducing deployment complexity, lowering blast radius, and supporting rapid iteration.

Option B best reflects this philosophy: automated, continuous small deployments provide simplicity, stability, and agility simultaneously.

Option A improves process clarity but does not directly affect agility.

Option C is beneficial but broader and not specific to simplicity.

Option D focuses on control rather than agility.

Thus, B is correct.

References:

Site Reliability Engineering, Chapter: "Release Engineering."

The Site Reliability Workbook, CI/CD and Safe Deployment patterns.

NEW OUESTION #84

Which of the following is the definition for Application Performance Management (APM)?

- A. The use of a hardware or software component to monitor system resources and performance of a computer system
- B. The highly automated communications process by which measurements are made and other data collected at remote or inaccessible points and transmitted to receiving equipment for monitoring
- C. The monitoring and management of performance and availability of software applications
- D. Ways for engineers to communicate quantitative data about systems

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Application Performance Management (APM) refers to a set of tools and practices used to monitor and manage the performance, behavior, and availability of software applications. Although APM is not defined exclusively in the Google SRE Book, it is described within the broader context of monitoring and observability.

In the SRE Workbook, under Monitoring:

"Application monitoring tools provide insights into the performance, latency, availability, and behavior of applications to help engineering teams maintain reliability." Industry-standard APM frameworks (including Google Cloud Operations Suite, formerly Stackdriver) define APM as:

"The monitoring and management of application performance and availability." Why the other options are incorrect:

- * A describes telemetry, not APM.
- * C describes system monitoring (infrastructure), not application performance monitoring.
- * D refers to communication of metrics, not the monitoring of application performance.

Therefore, B is the correct definition.

References:

SRE Workbook, "Monitoring"

Google Cloud Operations Suite (APM documentation)

NEW QUESTION #85

When applied to service levels, the principle of decreasing marginal productivity can be represented in three stages. Which of the following is NOT one of these stages?

- A. Negative returns
- B. Diminishing returns
- C. Increasing returns
- D. Possible returns

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

SRE applies economic principles, including diminishing marginal returns, to reliability engineering. As per the SRE Book: "Improving reliability becomes more expensive as the target approaches 100%, moving from increasing returns, to diminishing returns, and

eventually negative returns." (SRE Book - SLO Economics).

This framework helps explain why striving for 100% availability is impractical and cost-ineffective.

The three recognized stages are:

- * Increasing returns early improvements are inexpensive and highly impactful
- * Diminishing returns costs rise while benefits shrink
- * Negative returns achieving additional "nines" may reduce value due to slowed innovation

"Possible returns" is not part of this model.

Thus. D is the correct answer.

References:

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

NEW QUESTION #86

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