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Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which of the following BEST describes capacity planning?

- A. Activities used to create a plan that manages resources to meet service demand
- B. Activities performed to manage provider resources and provide multiple services
- C. Determining the maximum amount that any resource can accommodate or deliver
- D. Monitoring the percentage of capacity of resources being used over a time period

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

SRE defines capacity planning as the discipline of ensuring that a system has enough resources to meet expected demand, both now

and in the future. The SRE Book states: "Capacity planning ensures that services have sufficient resources available to meet reliability and performance targets, accounting for growth, trends, and forecasted usage." (SRE Book - Chapter: Capacity Planning). This involves forecasting workloads, analyzing trends, and creating plans to scale infrastructure so that service-level objectives can continue to be met.

Option C correctly describes capacity planning as creating a resource management plan to meet demand.

Option A refers to capacity monitoring, not planning.

Option B reflects generic resource management or cloud provider operations, not SRE capacity planning.

Option D refers to determining maximum capacity, which is a measurement activity-not full planning.

Thus, C is the correct SRE-aligned answer.

References:

Site Reliability Engineering, Chapter: "Capacity Planning."

The Site Reliability Workbook, examples of forecasting and growth planning.

NEW QUESTION # 14

Which of the following BEST describe the characteristics of a product team?

1. They are small and collaborative
2. They have cross-functional skillsets
3. They do not share responsibilities.
4. They discourage any feedback

- A. 1 and 2
- B. 2 and 3
- C. 3 and 4
- D. 1 and 4

Answer: A

NEW QUESTION # 15

Which of the following BEST illustrates the role of a launch coordination engineer?

- A. A site reliability engineer focused on stabilizing manual tuning and event monitoring activities
- B. A server engineer focused on rolling out a dynamically scaled application hosting environment
- C. A software engineer who acts as a consultant and liaison between the parties involved in a launch
- D. A software developer focused on building efficient application startup and shutdown performance

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Google's SRE model includes the role of Launch Coordination Engineer (LCE), described in the SRE Book as: "an engineer who serves as the central liaison between product teams, SRE, and other stakeholders to ensure safe and reliable launches." (SRE Book - Chapter: Production Environment & Launch Coordination).

Their responsibilities include assessing launch readiness, ensuring SLOs are defined, facilitating cross-team communication, and managing risk associated with new service rollouts.

Option C precisely reflects this role: acting as a consultant and liaison across all parties involved in a launch.

Option A focuses on server engineering, which is not the focus of LCE.

Option B describes application-level performance work, unrelated to cross-team launch facilitation.

Option D describes operational tuning, not coordination.

Thus, C is the correct answer, capturing the SRE-defined launch coordination function.

References:

Site Reliability Engineering: How Google Runs Production Systems, Chapter: "Handling Overload and Launch Coordination." The Site Reliability Workbook, Sections on production readiness and launch processes.

NEW QUESTION # 16

"Problem-solving with a group of people with different skillsets."

Which of the following concepts is BEST inferred by the above statement?

- A. Coordination
- B. Cooperation
- C. Communication
- D. Collaboration

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The SRE model heavily emphasizes cross-functional teamwork. In the SRE Workbook and chapters addressing incident management, Google defines collaboration as "bringing together individuals with diverse expertise to jointly solve problems and make decisions." Collaboration implies active engagement, shared goals, and joint execution-exactly what the statement describes.

Option B, Collaboration, fits perfectly because effective problem-solving during incidents, launches, or reliability engineering work requires engineers from multiple disciplines (e.g., SRE, developers, network teams, product teams) to work together directly.

Option A (Coordination) is more about task alignment, not joint problem-solving.

Option C (Communication) is necessary but insufficient for solving problems together.

Option D (Cooperation) implies helpfulness, not necessarily integrated problem-solving.

Thus, B is the correct concept.

References:

The Site Reliability Workbook, Chapter: "Effective Incident Management." Site Reliability Engineering, Sections on teamwork and cross-functional collaboration.

NEW QUESTION # 17

Kaizen is the Japanese word for continuous improvement using small incremental changes.

Which of the following BEST describes a kaizen mindset?

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

Answer: C

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 # 18

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