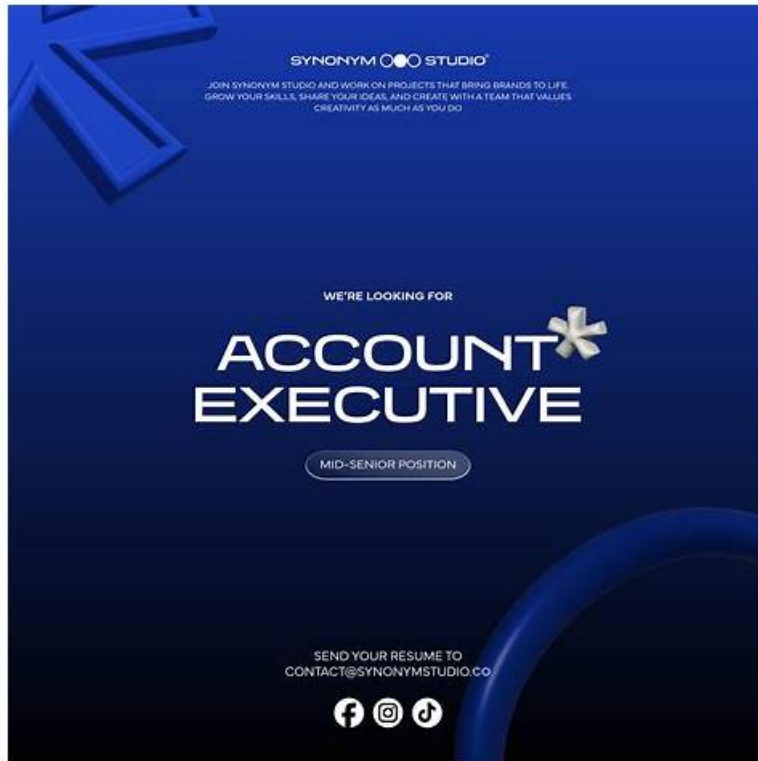


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Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q81-Q86):

NEW QUESTION # 81

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

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

Answer: C

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 # 82

What is one of the key characteristics of a Service Level Indicator (SLI)?

- A. It must be agreed to by the SRE team and the Agile Team
- **B. It must have a time horizon**
- C. It must be captured in a Service Level Agreement (SLA)
- D. It should focus on server-side metrics

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A Service Level Indicator (SLI) is a measurement of some aspect of reliability (e.g., latency, availability, quality). One of its defining characteristics is that it must be measured over a specific time window. Without a time horizon, the SLI has no actionable meaning. From the Site Reliability Engineering Book, Chapter "Service Level Indicators":

"An SLI is a quantitative measure of some aspect of the level of service that is provided. SLIs are evaluated over a specific period of time in order to understand reliability as experienced by the user." The SRE Workbook further states:

"Every SLI must define a measurement window. Without a time horizon, the indicator cannot be used to calculate SLO compliance."

Why the other options are incorrect:

* A SLIs do not need to appear in an SLA; SLAs are external contracts, SLOs/SLIs are internal engineering tools.

* B SLIs may include client-side, server-side, or network metrics depending on what reflects user experience.

* D SLI agreement is not defined by SRE vs. Agile teams; it is defined by business and user need.

Thus, the correct answer is C.

References:

Site Reliability Engineering Book, "Service Level Indicators"

SRE Workbook, "Defining SLIs and SLOs"

NEW QUESTION # 83

An organization is experiencing significant turnover of IT operational staff with most not staying more than one year. The HR Director and IT Director are trying to determine why they are having difficulty retaining IT operations professionals. What could be one of the reasons?

- A. More time spent managing the backlog than fixing problems
- B. Lack of time for skills development
- C. Overload and disruptive work patterns
- D. All of the above

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

High turnover in IT operations roles is often driven by a combination of factors, not just one. The Google SRE Book, Chapter "Eliminating Toil," outlines that excessive toil, unpredictable work, and overload contribute to burnout and churn:

"Excessive operational workload and interrupt-driven work lead to burnout and high attrition among engineering and operational staff." The SRE Workbook adds:

"Teams overwhelmed with toil struggle to innovate, automate, or develop new skills, creating frustration and increasing turnover."

Each option listed represents a recognized driver of burnout in SRE and operations environments:

- * Overload and disruptive work patterns are known contributors to burnout.
- * Lack of time for skills development demotivates engineers and prevents career growth.
- * Backlog-driven cultures force teams into reactive rather than proactive work.

The combination of these factors matches common causes of attrition in operations teams. Therefore, all of the above is the correct answer.

References:

Site Reliability Engineering Book, "Eliminating Toil"

SRE Workbook, "Addressing Operational Overload"

NEW QUESTION # 84

Why would some Service Level Indicators require client-side data?

- A. It would be difficult to negotiate service level agreements with customers without client data
- B. There may be metrics affecting users that are not reflected on the server side
- C. Service Level Objectives may not be achievable without client side data
- D. It would be difficult to engineer external automation without client side data

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

SLIs must measure user experience, and sometimes server-side metrics alone do not show the full picture.

Client-side data may reveal issues such as:

- * Slow networks
- * Browser rendering delays
- * Mobile device limitations
- * CDN performance issues
- * Last-mile latency

The Site Reliability Engineering Book, Chapter "Service Level Indicators," states:

"Server-side metrics do not always fully capture the user experience. In many cases, client-side measurements are required to understand the actual reliability delivered to users." The SRE Workbook reinforces:

"Some SLIs require client instrumentation because user-visible performance problems may not be observable from backend systems alone." Why the other options are incorrect:

- * B SLA negotiation has nothing to do with SLI selection.
- * C Automation engineering is unrelated to client-side measurement needs.
- * D Achievability of SLOs does not determine whether client-side data is needed; accuracy of user- experience measurement does.

Thus, the correct answer is A.

References:

Site Reliability Engineering Book, "Service Level Indicators"

SRE Workbook, "Choosing the Right SLIs"

NEW QUESTION # 85

Which of the following terms is BEST described by the definition below?

"The probability that the system will meet certain performance standards and yield correct output for a specific time."

- A. Availability
- B. Throughput
- C. Durability
- D. Reliability

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The SRE Book defines reliability as: "the probability that a system will perform its intended function correctly for a specified period of time." (SRE Book - Introduction). Reliability focuses on correctness and consistent performance, not simply uptime. Availability (option A) refers to system uptime or accessibility.

Durability (option C) refers to long-term data persistence. Throughput (option D) measures volume of work processed over time. Because the definition explicitly mentions probability of meeting performance standards and correct output over time, it directly matches the SRE definition of reliability.

Thus, B is correct.

References:

Site Reliability Engineering, Introduction section on reliability definitions.

The Site Reliability Workbook, Reliability fundamentals.

NEW QUESTION # 86

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