

100%通過DevOps-SRE考試心得考試 &最好的 Peoplecert DevOps-SRE證照



您可以先在網上下載VCESoft為你免費提供的關於Peoplecert DevOps-SRE認證考試的練習題及答案作為嘗試，之後你會覺得VCESoft給你通過考試提供了一顆定心丸。選擇VCESoft為你提供的針對性培訓，你可以很輕鬆通過Peoplecert DevOps-SRE 認證考試。

PeopleCert DevOps-SRE 認證考試是一個監考的線上考試，這意味著考生可以在世界任何地方參加考試。考試包括40道多選題，考生有60分鐘的時間完成考試。要通過考試，考生必須得到至少65%的分數。通過考試的考生將獲得PeopleCert的數位證書，可以在LinkedIn等社交媒體平台上分享。

>> DevOps-SRE考試心得 <<

DevOps-SRE證照，DevOps-SRE考證

獲得Peoplecert Peoplecert 認證對於考生而言有很多好處，相對於考生尋找工作而言，一張Peoplecert的DevOps-SRE認證會讓你倍受青睞的企業信任狀，帶來更好的工作機會。要想通過此認證學習過程中要注意方法，最重要的是需要毅力，如果有相關的工作經驗，學起來可能輕鬆一點，否則的話，你需要付出更多的勞動。Peoplecert的DevOps-SRE證照作為全球IT領域專家Peoplecert證照之一，是許多大中IT企業選擇人才標準的必備條件。

PeopleCert DevOps-SRE考試涵蓋了與DevOps和Site Reliability Engineering相關的廣泛主題，包括自動化、持續交付、監控、日誌記錄和事件管理。此考試旨在評估候選人對這些主題的理解以及他們在實際場景中應用它們的能力。此考試還旨在測試候選人在DevOps團隊中有效工作的能力，與其他IT專業人員協作的能力以及有效地與利益相關者溝通的能力。

最新的 PeopleCert DevOps DevOps-SRE 免費考試真題 (Q51-Q56):

問題 #51

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

- A. To ensure the service is ready for an SRE team to take over support and care for it
- B. To ensure the service owner transitions operational accountability to the SRE team

- C. To validate the service meets international quality standards and frameworks
- D. To improve the reliability of the service in the development and testing environment

答案： C

問題 #52

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

- * They are small and collaborative
- * They have cross-functional skillsets
- * They do not share responsibilities
- * They discourage any feedback

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

答案： D

解題說明：

Comprehensive and Detailed Explanation From Exact Extract:

Modern SRE-aligned organizations use small, cross-functional product teams capable of owning design, development, testing, and operational reliability. The SRE Book emphasizes: "Effective service ownership arises from small, autonomous teams with diverse skillsets and strong collaboration habits." These teams share responsibility, encourage feedback, and maintain open communication to meet reliability goals.

Option A correctly identifies the two positive characteristics:

- * Small and collaborative
- * Cross-functional skillsets

Options 3 and 4 represent dysfunctional behaviors-SRE literature explicitly discourages responsibility silos and discouraging feedback, as these reduce reliability and slow incident learning.

Thus, A is the correct answer.

References:

Site Reliability Engineering, Chapter: "Organization and Culture."

The Site Reliability Workbook, discussions on product-oriented team structures.

問題 #53

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

答案： A

解題說明：

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.

問題 #54

How does automation reduce toil?

- A. Automation doesn't reduce toil. In fact creating automation requires more toil.
- B. We can use artificial intelligence to tell us where we are wasting all of our time
- **C. Automated releases can replace manual releases**
- D. We can use video conference facilities to prevent travel to meetings

答案: C

解題說明:

Comprehensive and Detailed Explanation From Exact Extract:

Automation is the primary method of reducing toil in SRE. The Google Site Reliability Engineering Book, Chapter "Eliminating Toil," states:

"Automation is the most effective tool for reducing toil. Any recurring, manual, automatable task should be automated to prevent it from consuming engineering time." Automated release systems directly eliminate toil by:

- * Removing manual deployment steps
- * Removing repeated, error-prone human processes
- * Increasing reliability and consistency
- * Freeing engineers for high-value project work

The SRE Workbook reinforces this:

"CI/CD pipelines and release automation remove significant operational toil by replacing manual processes with repeatable, reliable automation." Why the other answers are incorrect:

- * B AI is not required for toil reduction.
- * C Meeting travel is not an SRE toil concern.
- * D Incorrect; automation dramatically reduces long-term toil, even though initial setup requires effort.

Thus, A is the correct answer.

References:

Site Reliability Engineering Book, "Eliminating Toil"

SRE Workbook, "Toil Reduction Strategies"

問題 #55

Which of the following BEST describes the most important rationale for NOT seeking an SLO of 100% availability?

- A. The user satisfaction score is affected by a low percent.
- **B. It is not realistic for the complexity and scale of services.**
- C. There is no room for improvements if targets are so high.
- D. The likely result is failure where such targets are defined.

答案: B

解題說明:

Comprehensive and Detailed Explanation From Exact Extract:

The SRE Book clearly states: "A target of 100% availability is neither realistic nor economically viable at scale." Complex distributed systems inherently experience failures, network issues, hardware faults, and dependency outages. SRE emphasizes embracing this reality through error budgets, which assume some failure and allow engineering resources to be used efficiently.

The primary reason not to set 100% availability is that it is impossible to achieve reliably and leads to wasted engineering effort. SRE states: "Chasing perfect reliability leads to dramatically increasing costs with diminishing returns." Option A captures this rationale precisely.

Options B, C, and D are secondary or incorrect interpretations and do not come directly from SRE principles.

Thus, A is the correct SRE-aligned answer.

References:

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

The Site Reliability Workbook, sections on Error Budgets and realistic SLOs.

問題 #56

.....

DevOps-SRE證照: <https://www.vcesoft.com/DevOps-SRE-pdf.html>

- [illegible]