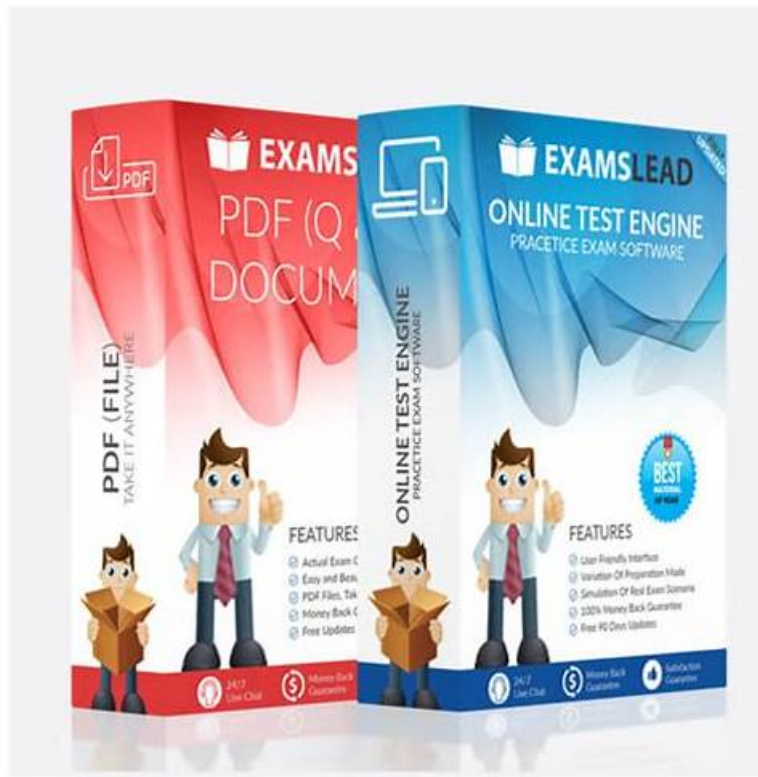


Peoplecert DevOps-SRE Download Free Dumps | New DevOps-SRE Mock Test



Itcertmaster have a professional IT team to do research for practice questions and answers of the Peoplecert DevOps-SRE exam certification exam. They provide a very effective training tools and online services for your. If you want to buy Itcertmaster products, Itcertmaster will provide you with the latest, the best quality and very detailed training materials as well as a very accurate exam practice questions and answers to be fully prepared for you to participate in the Peoplecert Certification DevOps-SRE Exam. Safely use the questions provided by Itcertmaster's products. Selecting the Itcertmaster is equal to be 100% passing the exam.

The PeopleCert DevOps-SRE Certification Exam is an excellent way for professionals to enhance their skills and expertise in the field of DevOps and SRE. It is a globally recognized certification that is highly valued by employers and organizations, and passing the exam can lead to new career opportunities and increased earning potential. With the right preparation and training, candidates can feel confident and well-prepared on exam day.

The Peoplecert DevOps-SRE exam covers a wide range of topics, including service level objectives (SLOs), service level agreements (SLAs), monitoring, incident response, automation, and infrastructure as code. It also tests candidates on their ability to apply DevOps practices to real-world scenarios and environments. Passing the exam demonstrates that candidates have the skills and knowledge needed to design, deploy, and manage reliable and scalable systems in a DevOps environment.

>> [Peoplecert DevOps-SRE Download Free Dumps](#) <<

2026 Peoplecert DevOps-SRE High Hit-Rate Download Free Dumps

We provide free update of our DevOps-SRE exam materials within one year and after one year the client can enjoy the 50% discounts. The old clients enjoy some certain discounts when they buy our DevOps-SRE exam torrent. Our experts check whether there is the update of the test bank every day and if there is an updated version of our DevOps-SRE learning guide, then the system will send it to the client automatically. And that is one of the reasons why our DevOps-SRE study materials are so popular for we give more favourable prices and more considerable service for our customers.

Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q69-Q74):

NEW QUESTION # 69

Which of the following is NOT a SRE principle?

- A. Automate what is currently done manually
- B. Reduce the cost of failure
- **C. Toil is not important work**
- D. Operations is a software problem

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The statement 'Toil is not important work' is NOT an SRE principle. This is incorrect based on the official Google SRE documentation. In the Site Reliability Engineering Book, toil is treated as a critical concept, because identifying and reducing toil directly enables reliability improvements and more engineering-focused work. The SRE book emphasizes that toil must be taken seriously and systematically reduced, but never dismissed.

From the SRE Book, Chapter "Eliminating Toil":

"Toil is the kind of work tied to running a production service that tends to be manual, repetitive, automatable, tactical, with no enduring value, and that scales linearly as a service grows." The SRE book further emphasizes:

"SRE teams should measure toil, track it, and make constant efforts to reduce it." This demonstrates that toil is significant and should not be ignored. Therefore, any suggestion that "toil is not important work" contradicts the documentation.

The other answer choices are actual SRE principles:

- * Operations is a software problem - From SRE Book Introduction: "SRE's approach starts with the belief that operations is fundamentally a software engineering problem." Operations is a software problem - From SRE Book Introduction: "SRE's approach starts with the belief that operations is fundamentally a software engineering problem"
- * Automate what is currently done manually - Automation is a central SRE philosophy to reduce toil.
- * Reduce the cost of failure - Error budgets and controlled risk-taking are core SRE concepts designed to reduce the cost of failure.

Thus, the only option that is NOT an SRE principle is C.

References:

Site Reliability Engineering Book, "Introduction" and "Eliminating Toil" Chapters SRE Workbook, "Eliminating Toil" Section

NEW QUESTION # 70

An organization has been adopting DevOps practices including Continuous Integration and Continuous Delivery pipelines.

How would implementing SRE improve DevOps for this organization?

- **A. Continuous delivery pipelines will go further and extend into production**
- B. Continuous delivery pipelines become redundant
- C. DevOps engineers will be forced to become SREs
- D. Infrastructure as Code will force organizations to move to the cloud

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

SRE strengthens DevOps by adding reliability engineering, SLOs, error budgets, and production-focused automation. One key improvement is that the CI/CD pipeline extends safely into production using automated, tested, reliable deployment mechanisms.

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

"SRE complements DevOps by creating safe pathways for automated production deployments through engineering practices such as canarying, automation, and release gates." The SRE Workbook adds:

"SRE helps mature DevOps pipelines so they can operate safely in production, enabling continuous delivery to reach all the way through deployment." Why the other options are incorrect:

- * B SRE makes CD more necessary, not redundant
- * C SRE does not replace DevOps engineers
- * D IaC does not require moving to the cloud

Thus, the correct answer is A.

References:

Site Reliability Engineering Book, "Release Engineering"
SRE Workbook, "Safe Deployments and CI/CD Integration"

NEW QUESTION # 71

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

Answer: A

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 # 72

Identify the defense-in-depth (DiD) layer where data flows in from, and out to, other networks, including the Internet.

- A. Host layer
- B. Perimeter layer
- C. Data layer
- D. Physical layer

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Defense-in-Depth (DiD) is a layered security strategy referenced in SRE's discussions of secure infrastructure and resilience. The perimeter layer is responsible for controlling and monitoring traffic flowing into and out of the network from external sources, such as the public Internet. This includes firewalls, intrusion detection systems, load balancers, and boundary network controls.

While SRE focuses primarily on reliability, the SRE Book stresses the importance of resilient system boundaries: "Perimeter protections are critical where external traffic enters the system" (SRE Book - Security and Infrastructure considerations).

Option C correctly identifies the Perimeter Layer as the network boundary where data flows in/out from other networks-including the Internet.

Option A (Host layer) secures individual machines.

Option B (Physical layer) refers to hardware, power, racks, etc.

Option D (Data layer) protects stored data, not ingress/egress traffic.

Thus, C is correct.

References:

Site Reliability Engineering, discussions on system boundaries and secure infrastructure.

Defense-in-Depth model (industry standard, aligned with SRE security considerations).

NEW QUESTION # 73

Which of the following BEST explains how an error budget allows for a maximum change velocity?

- A. Developers rush to do development work if the budget is high and slow down when it is low.
- B. Developers must slow down feature changes in line with the percentage the budget is used.
- C. Developers focus only on new feature work versus operational work if the budget is empty.
- D. Developers can focus on pushing out feature changes until the error budget remains high.

Answer: D

NEW QUESTION # 74

Regardless of your weak foundation or rich experience, DevOps-SRE exam torrent can bring you unexpected results. In the past, our passing rate has remained at 99%-100%. This is the most important reason why most candidates choose DevOps-SRE test guide. Failure to pass the exam will result in a full refund. But as long as you want to continue to take the PeopleCert DevOps Site Reliability Engineer (SRE) exam, we will not stop helping you until you win and pass the certification. In this age of the Internet, do you worry about receiving harassment of spam messages after you purchase a product, or discover that your product purchases or personal information are illegally used by other businesses? Please do not worry; we will always put the interests of customers in the first place, so DevOps-SRE Test Guide ensure that your information will not be leaked to any third party.

New DevOps-SRE Mock Test: <https://www.itcertmaster.com/DevOps-SRE.html>