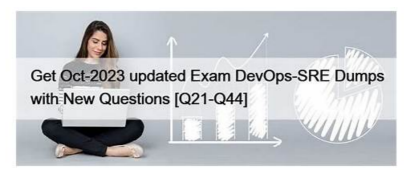
Latest DevOps-SRE Dumps Questions - DevOps-SRE Examcollection



P.S. Free & New DevOps-SRE dumps are available on Google Drive shared by Prep4SureReview: https://drive.google.com/open?id=1YatC0YrRIYV96w2 OuSLrGwvWBMvIivi

Each IT person is working hard for promotion and salary increases. It is also a reflection of the pressure of modern society. We should use the strength to prove ourselves. Participate in the Peoplecert DevOps-SRE exam please. In fact, this examination is not so difficult as what you are thinking. You only need to select the appropriate training materials. Prep4SureReview's Peoplecert DevOps-SRE Exam Training materials is the best training materials. Select the materials is to choose what you want. In order to enhance your own, do it quickly.

The PeopleCert DevOps-SRE Certification Exam is recognized globally and is highly valued by IT organizations. PeopleCert DevOps Site Reliability Engineer (SRE) certification validates the candidate's ability to ensure the reliability, availability, and performance of IT systems and services. It also showcases the candidate's expertise in designing and implementing highly scalable and reliable infrastructure. PeopleCert DevOps Site Reliability Engineer (SRE) certification is ideal for IT professionals who want to advance their career in the DevOps field and become experts in Site Reliability Engineering.

>> Latest DevOps-SRE Dumps Questions <<

DevOps-SRE Examcollection | Real DevOps-SRE Braindumps

Our DevOps-SRE exam questions have three versions: the PDF, Software and APP online. Also, there will have no extra restrictions to your learning because different versions have different merits. All in all, you will not be forced to buy all versions of our DevOps-SRE Study Materials. You have the final right to select. Please consider our DevOps-SRE learning quiz carefully and you will get a beautiful future with its help.

The PeopleCert DevOps Site Reliability Engineer (SRE) certification is particularly relevant to professionals who are involved in DevOps, IT operations, software development, and system administration. Candidates who hold the PeopleCert DevOps-SRE Certification are equipped with the knowledge and expertise to optimize the performance of production systems, reduce downtime, and enhance the overall productivity of their organizations.

Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q37-Q42):

NEW QUESTION #37

Which of the following is the MOST accurate description of Kubemetes?

- A. A proprietary system developed to automate the integration, building, testing and deployment of application containers
- B. An independent platform mat enables organizations to implement continuous integration and delivery practices
- C. A platform used to manage containers in a cloud environment and also includes automated scaling and failover
- D. An open-source operating system on which containerized applications can be run monitored and managed efficiently

Answer: C

Which of the following is the BEST example or an SRE team that embraces full-service ownership?

- A. The team is responsible for the cooing and improvement of me application.
- B. The team is accountable for the application development and performance.
- C. The team is responsible for application performance and reliability aspects.
- D. The team is accountable for coding shipping and improving the application

Answer: D

NEW OUESTION #39

Known workarounds represent what type of toil?

- A. Linear scaling
- B. No enduring value
- C. Tactical
- D. Automatable

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Known workarounds represent toil that has no enduring value, one of the key characteristics of toil defined by the SRE framework. From the Site Reliability Engineering Book, Chapter "Eliminating Toil":

"Toil is work that is manual, repetitive, automatable, tactical, has no enduring value, and scales linearly with service size." Known workarounds fit this definition because:

- * They solve the same recurring problems repeatedly
- * They do not permanently fix the underlying issue
- * They consume engineer time without contributing long-term improvements These activities lack enduring value and should be eliminated through automation or engineering fixes.

Why the other options are incorrect:

- * A. Linear scaling Many forms of toil scale linearly, but this does not specifically describe workarounds.
- * B. Tactical Tactical means short-term, but not all tactical work is a workaround.
- * C. Automatable While some workarounds can be automated, not all are.
- * D. No enduring value This is the defining trait of workaround-type toil.

Therefore, option D is correct.

References:

Site Reliability Engineering Book, "Eliminating Toil"

SRE Workbook, "Toil Reduction Strategies"

NEW QUESTION #40

Microservices are independent services that are developed deployed, and maintained separate

P.S. Free & New DevOps-SRE dumps are available on Google Drive shared by Prep4SureReview: https://drive.google.com/open?id=1YatC0YrRIYV96w2_OuSLrGwvWBMvIivi