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The PeopleCert DevOps-SRE Certification Exam is designed to help IT professionals validate their skills and knowledge in site reliability engineering within the DevOps framework. PeopleCert DevOps Site Reliability Engineer (SRE) certification is ideal for those who want to enhance their proficiency in site reliability engineering, including system administrators, software engineers, and IT managers. By achieving this certification, professionals can demonstrate their expertise in developing and implementing reliable and scalable systems that meet business objectives.

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In order to be able to better grasp the proposition thesis direction, the PeopleCert DevOps Site Reliability Engineer (SRE) study question focus on proposition which one recent theory and published, in all kinds of academic report even if update to find effective thesis points, according to the proposition of preferences and habits, ponder proposition style of topic selection, to update our DevOps-SRE Exam Question, to facilitate users of online learning, better fit time development hot spot.

Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q68-Q73):

NEW QUESTION # 68

Which of the following BEST describes how to contribute to achieving higher levels of availability?

1. Measuring the critical aspects
2. Maintaining a close relationship with development teams
3. Measuring staff performance
4. Maintaining a close interval between detection and correction

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

Answer: D

NEW QUESTION # 69

Engineering operational work to scale with a growing application is BEST achieved by addressing which of the following issues?

- A. On-call rotations
- B. Staffing levels
- **C. Toil**
- D. interruptions

Answer: C

NEW QUESTION # 70

Which of the following features of Puppet Labs is described as the ability locate identify, and group cloud nodes?

- A. Provisioning
- B. Insight
- **C. discovery**
- D. Delivery

Answer: C

NEW QUESTION # 71

Which of the following BEST illustrates the engineering approach for work done Within SRE?

- **A. An SRE is rapidly coding a solution to automate a daily tuning activity by following a set Of best practices and principles.**
- B. An SRE is deploying a solution using an end-to-end pipeline that has been carefully analyzed from the start.
- C. An SRE is designing a solution to eliminate toil and scale up service delivery by learning from other successful solutions.
- D. An SRE is resolving an incident as quickly as possible using a well-designed implemented process and knowledge base

Answer: A

NEW QUESTION # 72

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

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

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Kubernetes is described in SRE-aligned literature as an open-source container orchestration platform that automates deployment, scaling, failover, and lifecycle management of containerized applications. The Site Reliability Workbook references Kubernetes as: "a container management system that automatically handles service discovery, scaling, rollout management, and self-healing." (SRE Workbook - Production Environment chapters). Kubernetes does not replace an OS, nor is it a CI/CD platform; it sits on top of an OS and orchestrates containers across clusters.

Option C is the most accurate: it captures container management, cloud deployment context, automated scaling, and failover-key capabilities of Kubernetes.

Options A and B incorrectly describe CI/CD platforms.

Option D incorrectly labels Kubernetes as an "operating system."

Thus, C is correct.

References:

The Site Reliability Workbook, Kubernetes usage examples.

NEW QUESTION # 73

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