



Free Questions for DevOps-SRE by dumpsheet

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Question 1

Question Type: MultipleChoice

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.

Options:

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

Answer:

B

Question 2

Question Type: MultipleChoice

Which of the following BEST describes the capabilities and scope of DevOps continuous monitoring?

Options:

- A- The application of widespread system event monitoring by automating the end user transactions
- B- The combination of tools and the process for a rapid incident detection and response of cloud services
- C- The use of multiple monitoring tools and an event management process for all applications
- D- The deployment of a set of integrated monitoring tools and event thresholds for infrastructure

Answer:

D

Question 3

Question Type: MultipleChoice

Which scenario BEST illustrates the swarming concept used during incident management?

Options:

- A- An incident analyst rote escalates by assessing a consolidated list of next-level support teams and their area of expertise
- B- A high-level specialist support team constantly reviews their incoming incident queue to respond instantly to escalations
- C- A mid-level support team continually monitors escalated incidents to assigned teams to ensure they are making progress
- D- A group of specialist teams meet and review a queue of escalated incidents to determine who should work on which one

Answer:

D

Question 4

Question Type: MultipleChoice

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

Options:

- A- A proprietary system developed to automate the integration, building, testing and deployment of application containers

- B-** An independent platform that 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

Question 5

Question Type: MultipleChoice

Kaizen is the Japanese word for continuous improvement using small incremental changes.

Which of the following BEST describes a kaizen mindset?

Options:

- A-** Enthusiasm for learning and applying problem-solving techniques in order to improve performance
- B-** A desire to seek out the problem, find their root cause or causes and document the lessons learned

C- A willingness to recognize problems, prioritize them find their solutions and share lessons learned

D- Passionate about improvement by using experimentation to identify the best-possible problem solutions

Answer:

B

Question 6

Question Type: MultipleChoice

Which of the following is the MOST likely outcome when the workforce puts the 'parts1 before the wrote"?

Options:

A- Increased employee motivation and morale

B- Increased introversion and decreased efficiency

C- A voluntary sharing of resources and information

D- A focus on common interests and lesser conflicts

Answer:

B

Question 7

Question Type: MultipleChoice

When of the following BEST completes the definition of a canary release?

A new set of features 6 released.....

Options:

A- using a roiling wave technique

B- first to a small group of users

C- to one small group after another

D- first to a trial test environment

Answer:

B

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