

## Get 100% Authentic Peoplecert DevOps-SRE Dumps with Correct Answers [Q25-Q42]



**Get 100% Authentic Peoplecert DevOps-SRE Dumps with Correct Answers New Training Course DevOps-SRE Tutorial Preparation Guide NO.25** 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
- \* 1 and 2
  - \* 2 and 3
  - \* 3 and 4
  - \* 1 and 4

**NO.26** Which of the following is the MOST likely outcome when the workforce puts the &#8216;parts1 before the wrote&#8221;?  
\* Increased employee motivation and morale

- \* Increased introversion and decreased efficiency
- \* A voluntary sharing of resources and information
- \* A focus on common interests and lesser conflicts

**NO.27** Which TWO of the following are BEST described as traditional escalation paths?

1. Functional
  2. Hierarchical
  3. Cyclical
  4. Logical
- \* 1 and 2
  - \* 2 and 3
  - \* 3 and 4
  - \* 1 and 4

**NO.28** Which of the following BEST describes the relationship between service level objectives and service level indicators?

- \* Service level indicators are the measurements for the service level objectives
- \* Service level indicators are the performance targets for service level objectives
- \* Service level objectives are the measurements for the service level indicators
- \* Service level objectives are the performance metrics for service level indicators

**NO.29** Which of the following BEST completes the definition of a canary release?

A new set of features is released...

- \* using a rolling wave technique
- \* first to a small group of users
- \* to one small group after another
- \* first to a trial test environment

**NO.30** Which of the following BEST identifies a desired objective of the production readiness review (PRR)?

- \* To ensure the service is ready for an SRE team to take over support and care for it
- \* To improve the reliability of the service in the development and testing environment
- \* To validate the service meets international quality standards and frameworks
- \* To ensure the service owner transitions operational accountability to the SRE team

**NO.31** When outages are repetitive and similar they become a form of toll.

Which of the following describes the MOST compelling reason to adopt advanced technologies and artificial intelligence (AI)?

- \* To increase reliability by reducing MTTR and MTRS
- \* To increase the mean time to repair services (MTTR)
- \* To increase the mean time to restore services (MTRS)
- \* To increase reliability and achieve perfect MTRS

**NO.32** Reliability is a key pillar to digital experience monitoring and the management of incidents.

Which of the following describes the BEST type of reliability monitoring strategy in SRE?

- \* A strategy that uses traditional and familiar monitoring tools rather than advanced artificial intelligence

- \* A strategy that instruments observability and provides monitoring insights across an components and layers
- \* A strategy that focuses on monitoring and discovering useful patterns and the performance of all active networks
- \* A strategy that harnesses advanced technologies to measure, analyze, and maintain the fitness of applications

**NO.33** Which of the following is the BEST description of a customer reliability engineer (CRE)?

- \* They take a software engineering approach to redesign allcloud services
- \* They use deep engineering expertise to improve the cloud provider's services
- \* They work with me cloud provider's SRE team to ship and build new features
- \* They integrate with the customer's operations team to share responsibilities

**NO.34** Which of the following BEST describes capacity planning?

- \* Monitoring the percentage of capacity of resources being used over a time period
- \* Activities performed to manage provider resources and provide multiple services
- \* Activates used to create a plan that manages resources to meet service demand
- \* Determining the maximum amount that any resource can accommodate or deliver

**NO.35** Problem-solving with a group of people with different skillsets;

Which of the following concepts is BEST interred by the above statement?

- \* Coordination
- \* Collaboration
- \* Communication
- \* Cooperation

**NO.36** Which of the following BEST illustrates the engineering approach for work done Within SRE?

- \* An SRE is rapidly coding a solution to automate a daily tuning activity byfollowing a set Of best practices and principles.
- \* An SRE is designing a solution to eliminate toil and scale up servicedelivery by learningfrom other successful solutions.
- \* An SRE is deploying a solution using an end-to-end pipeline that has been carefully analyzedfromthe start.
- \* An SRE is resolving anincident as quickly as possible using a well-designedimplemented process and knowledge base

**NO.37** Which scenario BEST illustrates the swarming concept used during incident management?

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

**NO.38** Which of the following BEST illustrates the role of a launch coordination engineer?

- \* A server engineer who is focused on roiling out a dynamically scaled application hosting environment
- \* A software developer focused on building an efficient application startup and shutdown performance
- \* A software engineer who acts as a consultant and liaison between the parties Involved in a launch
- \* A site reliability engineer who b focused on stabilizing manual tuning and event monitoring activities

**NO.39** Engineering operational work to scale with a growing application is BEST achieved by addressing which of the following issues?

- \* Staffing levels
- \* interruptions
- \* TOll
- \* On-call rotations

**NO.40** Which of the following BEST describes the engineering side of SRE?

- \* Applying network and infrastructure development best practices for stable operations and good reliability
- \* Applying network design and deploying best practices to achieve meeting operational performance targets
- \* Applying infrastructure engineering principles to build and maintain the stable delivery of operational services
- \* Applying software development best practices to solving operational problems and automating solutions

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