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**Dell EMC DEA-1TT5 Exam Syllabus Topics:**

Topic	Objective	Weightage
Storage Systems	<ul style="list-style-type: none"> <li>Explain the components of an object-based storage system, and S3</li> <li>Describe storage provisioning and tuning</li> <li>Explain the features and components of block, file, object, and hybrid storage systems</li> </ul>	25%
Storage Networking Technologies	<ul style="list-style-type: none"> <li>Explain the FC SAN components, FC path, topology, and configuration, and SAN verification</li> <li>Explain the components and connectivity of iSCSI, NFS, and FCIP</li> <li>Explain the NVMe over Fabric, Software defined storage and networking</li> </ul>	19%

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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.

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## Peoplecert PeopleCert DevOps Site Reliability Engineer (SRE) Sample Questions (Q58-Q63):

### NEW QUESTION # 58

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**

### NEW QUESTION # 59

Which of the following BEST describes the two key elements that an error budget balances?

- A. Features and benefits
- B. Time and money
- **C. Innovation and reliability**
- D. Risk and reward

**Answer: C**

### NEW QUESTION # 60

Before getting into the technical details of a Service Level Objective, what should be done?

- **A. Start a conversation from the customer's point of view**
- B. Evaluate automation capabilities
- C. Assess what resources would be needed to meet the Service Level Objective
- D. Identify which tasks should be categorized as toil

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Before defining any technical details of an SLO, the SRE guidance is clear: the conversation must start from the customer's point of view. SLOs exist to represent what reliability level users genuinely require-not internal assumptions or engineering preferences.

The SRE Workbook, Chapter "Implementing SLOs," states:

"The process must begin by understanding what your users need from the service and what good performance actually means from the user's perspective." Likewise, in the Site Reliability Engineering Book:

"SLOs capture the reliability target that makes sense for the users and the product, which is why defining them must begin with understanding the user experience." This means that SLO development begins with analyzing:

\* What users value

\* What reliability thresholds they notice

\* What failures matter to them most

Only after this understanding is established should teams discuss metrics, thresholds, SLIs, and error budgets.

Why the other options are incorrect:

- \* A. Identify toil - Relevant to operations, not SLO creation.
- \* B. Evaluate automation - Important for reducing toil, unrelated to initial SLO definition.
- \* D. Assess resources - Planning happens after SLO definition, not before.

Thus, the correct answer is C.

References:

SRE Workbook, Chapter: "Implementing SLOs"

Site Reliability Engineering Book, Chapter: "Service Level Objectives"

### NEW QUESTION # 61

Which of the following is the definition for Application Performance Management (APM)?

- A. The use of a hardware or software component to monitor system resources and performance of a computer system
- **B. The monitoring and management of performance and availability of software applications**
- C. The highly automated communications process by which measurements are made and other data collected at remote or inaccessible points and transmitted to receiving equipment for monitoring
- D. Ways for engineers to communicate quantitative data about systems

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Application Performance Management (APM) refers to a set of tools and practices used to monitor and manage the performance, behavior, and availability of software applications. Although APM is not defined exclusively in the Google SRE Book, it is described within the broader context of monitoring and observability.

In the SRE Workbook, under Monitoring:

"Application monitoring tools provide insights into the performance, latency, availability, and behavior of applications to help engineering teams maintain reliability." Industry-standard APM frameworks (including Google Cloud Operations Suite, formerly Stackdriver) define APM as:

"The monitoring and management of application performance and availability." Why the other options are incorrect:

\* A describes telemetry, not APM.

\* C describes system monitoring (infrastructure), not application performance monitoring.

\* D refers to communication of metrics, not the monitoring of application performance.

Therefore, B is the correct definition.

References:

SRE Workbook, "Monitoring"

Google Cloud Operations Suite (APM documentation)

### NEW QUESTION # 62

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

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

**Answer: D**

### NEW QUESTION # 63

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