



BDS-C00^{Q&As}

AWS Certified Big Data - Speciality (BDS-C00)





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**QUESTION 1**

Amazon S3 doesn't automatically give a user who creates _____ permission to perform other actions on that bucket or object.

- A. a file
- B. a bucket or object
- C. a bucket or file
- D. a object or file

Correct Answer: B

QUESTION 2

A clinical trial will rely on medical sensors to remotely assess patient health. Each physician who participates in the trial requires visual reports each morning. The reports are built from aggregations of all the sensor data taken each minute.

What is the most cost-effective solution for creating this visualization each day?

- A. Use Kinesis Aggregators Library to generate reports for reviewing the patient sensor data and generate a QuickSight visualization on the new data each morning for the physician to review.
- B. Use a transient EMR cluster that shuts down after use to aggregate the sensor data each night and generate a QuickSight visualization on the new data each morning for the physician to review.
- C. Use Spark streaming on EMR to aggregate the patient sensor data in every 15 minutes and generate a QuickSight visualization on the new data each morning for the physician to review.
- D. Use an EMR cluster to aggregate the patient sensor data each night and provide Zeppelin notebooks that look at the new data residing on the cluster each morning for the physician to review.

Correct Answer: D

QUESTION 3

A company hosts a portfolio of e-commerce websites across the Oregon, N. Virginia, Ireland, and Sydney AWS regions. Each site keeps log files that capture user behavior. The company has built an application that generates batches of product recommendations with collaborative filtering in Oregon. Oregon was selected because the flagship site is hosted there and provides the largest collection of data to train machine learning models against. The other regions do NOT have enough historic data to train accurate machine learning models.

Which set of data processing steps improves recommendations for each region?

- A. Use the e-commerce application in Oregon to write replica log files in each other region.
- B. Use Amazon S3 bucket replication to consolidate log entries and build a single model in Oregon.
- C. Use Kinesis as a buffer for web logs and replicate logs to the Kinesis stream of a neighboring region.



D. Use the CloudWatch Logs agent to consolidate logs into a single CloudWatch Logs group.

Correct Answer: D

QUESTION 4

A company needs to monitor the read and write IOPs metrics for their AWS MySQL RDS instance and send real-time alerts to their operations team.

Which AWS services can accomplish this? Choose 2 answers

- A. Amazon Simple Email Service
- B. Amazon CloudWatch
- C. Amazon Simple Queue Service
- D. Amazon Route 53
- E. Amazon Simple Notification Service

Correct Answer: BE

QUESTION 5

REST or Query requests are HTTP or HTTPS requests that use an HTTP verb (such as GET or POST) and a parameter named Action or Operation that specifies the API you are calling.

- A. FALSE
- B. TRUE

Correct Answer: A

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