



# BDS-C00<sup>Q&As</sup>

AWS Certified Big Data - Speciality (BDS-C00)

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### QUESTION 1

A solutions architect for a logistics organization ships packages from thousands of suppliers to end customers. The architect is building a platform where suppliers can view the status of one or more of their shipments. Each supplier can have multiple roles that will only allow access to specific fields in the resulting information.

Which strategy allows the appropriate level of access control and requires the LEAST amount of management work?

- A. Send the tracking data to Amazon Kinesis Streams. Use AWS Lambda to store the data in an Amazon DynamoDB Table. Generate temporary AWS credentials for the suppliers\' users with AWS STS, specifying fine-grained security policies to limit access only to their applicable data.
- B. Send the tracking data to Amazon Kinesis Firehose. Use Amazon S3 notifications and AWS Lambda to prepare files in Amazon S3 with appropriate data for each supplier\'s roles. Generate temporary AWS credentials for the suppliers\' users with AWS STS. Limit access to the appropriate files through security policies.
- C. Send the tracking data to Amazon Kinesis Streams. Use Amazon EMR with Spark Streaming to store the data in HBase. Create one table per supplier. Use HBase Kerberos integration with the suppliers\' users. Use HBase ACL-based security to limit access for the roles to their specific table and columns.
- D. Send the tracking data to Amazon Kinesis Firehose. Store the data in an Amazon Redshift cluster. Create views for the suppliers\' users and roles. Allow suppliers access to the Amazon Redshift cluster using a user limited to the applicable view.

Correct Answer: B

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### QUESTION 2

Will I be charged if the DB instance is idle?

- A. No
- B. Yes
- C. Only is running in GovCloud
- D. Only if running in VPC

Correct Answer: B

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### QUESTION 3

A user is trying to setup a recurring Auto Scaling process. The user has setup one process to scale up every day at 8 am and scale down at 7 PM. The user is trying to setup another recurring process which scales up on the 1st of every month at 8 AM and scales down the same day at 7 PM. What will Auto Scaling do in this scenario?

- A. Auto Scaling will execute both processes but will add just one instance on the 1st
- B. Auto Scaling will add two instances on the 1st of the month
- C. Auto Scaling will schedule both the processes but execute only one process randomly



D. Auto Scaling will throw an error since there is a conflict in the schedule of two separate Auto Scaling Processes

Correct Answer: D

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#### QUESTION 4

You have started a new job and are reviewing your company's infrastructure on AWS. You notice one web application where they have an Elastic Load Balancer (ELB) in front of web instances in an Auto Scaling Group. When you check the metrics for the ELB in CloudWatch, you see four healthy instances in Availability Zone (AZ) A and zero in AZ B. There are zero unhealthy instances. What do you need to fix to balance the instances across AZs?

- A. Set the ELB to only be attached to another AZ
- B. Make sure Auto Scaling is configured to launch in both AZs
- C. Make sure your AMI is available in both AZs
- D. Make sure the maximum size of the Auto Scaling Group is greater than 4

Correct Answer: B

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#### QUESTION 5

What does Amazon SES stand for?

- A. Simple Elastic Server
- B. Simple Email Service
- C. Software Email Solution
- D. Software Enabled Server

Correct Answer: B

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