

BDS-C00^{Q&As}

AWS Certified Big Data - Speciality (BDS-C00)

Pass Amazon BDS-C00 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/aws-certified-big-data-specialty.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Amazon Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Is there a limit to the number of groups you can have?

- A. Yes for all users
- B. Yes for all users except root
- C. No
- D. Yes unless special permission granted

Correct Answer: A

QUESTION 2

Which DNS name can only be resolved within Amazon EC2?

- A. Internal DNS name
- B. External DNS name
- C. Global DNS name
- D. Private DNS name
- Correct Answer: A

QUESTION 3

A data engineer chooses Amazon DynamoDB as a data store for a regulated application. This application must be submitted to regulators for review. The data engineer needs to provide a control framework that lists the security controls from the process to follow to add new users down to the physical controls of the data center, including items like security guards and cameras. How should this control mapping be achieved using AWS?

A. Request AWS third-party audit reports and/or the AWS quality addendum and map the AWS responsibilities to the controls that must be provided.

B. Request data center Temporary Auditor access to an AWS data center to verify the control mapping.

C. Request relevant SLAs and security guidelines for Amazon DynamoDB and define these guidelines within the application\\'s architecture to map to the control framework.

D. Request Amazon DynamoDB system architecture designs to determine how to map the AWS responsibilities to the control that must be provided.

Correct Answer: A

QUESTION 4



Does Amazon RDS allow direct host access via Telnet, Secure Shell (SSH), or Windows Remote Desktop Connection?

A. Yes

B. No

C. Depends on if it is in VPC or not

Correct Answer: B

QUESTION 5

A telecommunications company needs to predict customer churn (i.e., customers who decide to switch to a competitor). The company has historic records of each customer, including monthly consumption patterns, calls to customer service, and whether the customer ultimately quit the service. All of this data is stored in Amazon S3. The company needs to know which customers are likely going to churn soon so that they can win back their loyalty.

What is the optimal approach to meet these requirements?

A. Use the Amazon Machine Learning service to build the binary classification model based on the dataset stored in Amazon S3. The model will be used regularly to predict churn attribute for existing customers.

B. Use AWS QuickSight to connect it to data stored in Amazon S3 to obtain the necessary business insight. Plot the churn trend graph to extrapolate churn likelihood for existing customers.

C. Use EMR to run the Hive queries to build a profile of a churning customer. Apply a profile to existing customers to determine the likelihood of churn.

D. Use a Redshift cluster to COPY the data from Amazon S3. Create a User Defined Function in Redshift that computes the likelihood of churn.

Correct Answer: B

BDS-C00 PDF Dumps

BDS-C00 VCE Dumps

BDS-C00 Exam Questions