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```
1. sum(ifnull(quantity * (s.price - m.item_price), 0)) as profit
```

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Snowflake SnowPro Advanced: Data Engineer Certification Exam Sample Questions (Q55-Q60):

NEW QUESTION # 55

A company manages an Amazon Redshift data warehouse. The data warehouse is in a public subnet inside a custom VPC. A security group allows only traffic from within itself. An ACL is open to all traffic.

The company wants to generate several visualizations in Amazon QuickSight for an upcoming sales event. The company will run QuickSight Enterprise edition in a second AWS account inside a public subnet within a second custom VPC. The new public subnet has a security group that allows outbound traffic to the existing Redshift cluster.

A data engineer needs to establish connections between Amazon Redshift and QuickSight.

QuickSight must refresh dashboards by querying the Redshift cluster.

Which solution will meet these requirements?

- A. Create a QuickSight gateway endpoint in the Redshift VPC. Attach an endpoint policy to the gateway endpoint to ensure only specific QuickSight accounts can use the endpoint.
- B. Confirm that the CIDR ranges of the Redshift VPC and the QuickSight VPC are the same. If CIDR ranges are different, reconfigure one CIDR range to match the other. Establish network peering between the VPCs.
- C. Assign Elastic IP addresses to the QuickSight visualizations. Configure the QuickSight security group to allow inbound traffic on the Redshift port from the Elastic IP addresses.
- **D. Configure the Redshift security group to allow inbound traffic on the Redshift port from the QuickSight security group.**

Answer: D

Explanation:

Because your Redshift cluster is publicly accessible in its VPC and QuickSight runs in a separate VPC and account, you simply need to allow QuickSight's outbound connections through the Redshift security group. By adding an inbound rule on the Redshift SG that permits traffic on port

5439 (or your cluster's port) from the QuickSight security group, QuickSight can refresh dashboards without any additional infrastructure changes.

NEW QUESTION # 56

A company needs to aggregate and filter a large amount of streaming data in real-time with low latency. The company needs to store the data in Amazon S3 for analysis.

Which solution will meet these requirements in the MOST operationally efficient way?

- **A. Use Amazon Kinesis Data Streams and Amazon Managed Service for Apache Flink to perform complex processing and to integrate with Amazon S3.**
- B. Use Amazon Data Firehose with built-in data transformations. Deliver the data directly to Amazon S3.
- C. Use Amazon Kinesis Data Streams with provisioned capacity and AWS Lambda functions to perform custom transformations and to integrate with Amazon S3.
- D. Use Amazon Data Firehose and AWS Lambda functions to perform custom transformations and to deliver the data to Amazon S3.

Answer: A

Explanation:

Amazon Kinesis Data Streams with Amazon Managed Service for Apache Flink performs stateful, low-latency streaming aggregations and filtering at scale, then writes results to Amazon S3 - meeting real-time requirements while remaining fully managed and operationally efficient.

NEW QUESTION # 57

A Data Engineer defines the following masking policy:

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□ must be applied to the full_name column in the customer table:

□

Which query will apply the masking policy on the full_name column?

- A. ALTER TABLE customer MODIFY COLUMN full_name SET MASKING POLICY name_policy;
- B. ALTER TABLE customer MODIFY COLUMN first_name SET MASKING POLICY name_policy; last_name SET MASKING POLICY name_policy;
- C. ALTER TABLE customer MODIFY COLUMN full_name ADD MASKING POLICY name_policy;
- D. ALTER TABLE customer MODIFY COLUMN first_name ADD MASKING POLICY name_policy;

Answer: A

Explanation:

Explanation

The query that will apply the masking policy on the full_name column is ALTER TABLE customer MODIFY COLUMN full_name SET MASKING POLICY name_policy;. This query will modify the full_name column and associate it with the name_policy masking policy, which will mask the first and last names of the customers with asterisks. The other options are incorrect because they do not follow the correct syntax for applying a masking policy on a column. Option B is incorrect because it uses ADD instead of SET, which is not a valid keyword for modifying a column. Option C is incorrect because it tries to apply the masking policy on two columns, first_name and last_name, which are not part of the table structure. Option D is incorrect because it uses commas instead of dots to separate the database, schema, and table names

NEW QUESTION # 58

A company must retain specific data for 1 year. A data engineer observes that one of the company's Amazon S3 buckets contains millions of objects that are older than 3 years.

Versioning is enabled on the bucket.

To reduce costs, the data engineer implements an S3 Lifecycle rule to expire objects after 365 days. The new S3 Lifecycle rule causes the object count to double instead of decrease.

Which additional step must the data engineer take to permanently delete the old objects?

- A. Suspend versioning on the S3 bucket.
- B. Disable versioning on the S3 bucket.
- C. Add an additional S3 Lifecycle rule to delete the current and expired versions of objects that are older than 365 days.
- D. Use an AWS Lambda function to run a Python job to identify and delete objects that are older than 365 days.

Answer: C

Explanation:

With S3 versioning enabled, lifecycle expiration of an object typically adds a delete marker instead of removing prior versions, which can increase the total number of object versions. To permanently remove the older data, the lifecycle configuration must also delete noncurrent (previous) versions and expired delete markers based on age so that both current and prior versions are actually removed.

NEW QUESTION # 59

Which of the following best describes the type of data found in traditional relational databases?

- A. Semi-structured data
- B. Structured data
- C. Unstructured data
- D. Free-form data

Answer: B

NEW QUESTION # 60

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