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Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q38-Q43):

NEW QUESTION # 38

A healthcare organization uses Snowflake to store patient data and needs to create a dashboard to monitor key performance indicators (KPIs) such as patient readmission rates, average length of stay, and patient satisfaction scores. The dashboard should allow analysts to filter data by hospital, department, and time period. Considering data governance and security best practices, which of the following approaches should you implement to ensure that analysts only have access to the data relevant to their roles and

responsibilities, while also optimizing dashboard performance and maintainability? Choose all that apply.

- A. Create separate Snowflake roles for different analyst groups (e.g., hospital analysts, department analysts) and grant each role access only to the specific views or tables containing the data they need. Apply row-level security policies to filter data based on the user's role.
- B. Create a set of stored procedures that encapsulate the logic for retrieving and aggregating the KPI data. Grant analysts execute privileges on these stored procedures, but not direct access to the underlying tables.
- C. Grant all analysts full access to the entire patient data warehouse and rely on the dashboard's built-in filtering capabilities to restrict data visibility.
- D. Implement data masking techniques to redact sensitive patient information (e.g., names, addresses) within the dashboard visualizations. Ensure that data masking policies are applied consistently across all dashboards and reports.
- E. Build a single view that joins all necessary tables and use the view to power the dashboards. Apply role-based access control to the view.

Answer: A,B,D

Explanation:

Option A enforces role-based access control at the data layer, preventing unauthorized access. Option C provides a controlled interface for data access, enhancing security and simplifying data governance. Option D protects sensitive data within the dashboard. Granting full access (B) violates security principles. Single view can become unmanageable.

NEW QUESTION # 39

A Data Analyst is creating a Snowsight dashboard from a shared worksheet. What happens to the access and permissions of the users who initially had sharing privileges on the worksheet?

- A. The original users lose access to the worksheet, their permissions on the worksheet are revoked.
- B. The original users temporarily lose access but regain it once the dashboard is created.
- C. The original users retain access and permissions on the worksheet.
- D. The original users gain additional access to the worksheet.

Answer: A

Explanation:

When working within the Snowsight interface, the transition from a standalone worksheet to a dashboard component involves a change in how the underlying SQL and its associated metadata are managed. When a worksheet is converted or used to create a dashboard, the ownership and sharing model shifts to the dashboard level.

According to Snowflake's documentation on Snowsight collaboration, when a user creates a dashboard from a worksheet that was previously shared with others, the original worksheet's individual share settings are essentially superseded by the dashboard's own permissions. In many workflow scenarios within the UI, once the worksheet is finalized into a dashboard tile, the direct, independent access to that specific worksheet is severed for the original "sharees." Their permissions on that specific worksheet are revoked to prevent conflicting edits between the standalone version and the dashboard-integrated version.

Evaluating the Options:

* Option A is incorrect because Snowsight manages the lifecycle of worksheets used in dashboards as part of the dashboard object; independent sharing of the underlying worksheet is typically disabled or revoked.

* Option B and C are distractors; there is no mechanism in Snowsight that grants "additional" access or "temporary" loss during the creation process.

* Option D is the 100% correct answer based on the SnowPro Data Analyst standard regarding Snowsight object ownership and sharing lifecycle. To allow others to see the work, the Analyst must now share the Dashboard itself, rather than relying on the previous worksheet-level permissions. This ensures a "single source of truth" for the visualization's logic.

NEW QUESTION # 40

A financial institution needs to collect stock ticker data for intraday trading analysis. The data source provides updates every second. They need to maintain a 5-minute rolling average of stock prices for each ticker. The system needs to be highly available and resilient to data source interruptions. Considering the need for near real-time analysis and potential data source instability, which combination of technologies and approaches would be MOST effective?

- A. Employing a stream processing framework (e.g., Apache Kafka) to ingest the data, perform the rolling average calculation using a tumbling window, and load the aggregated results into Snowflake.
- B. Using a scheduled task to query the API every minute and store the data directly into a Snowflake table with a materialized

view calculating the rolling average.

- C. Storing the raw data into Snowflake using Snowpipe in micro-batches and creating a VIEW that performs the rolling average calculation on-demand.
- D. Using a traditional ETL tool to extract, transform (calculate rolling average), and load the data into Snowflake in 15-minute intervals.
- E. Leveraging Snowflake's dynamic data masking and data classification capabilities to maintain data security and compliance while adhering to real-time data ingestion.

Answer: A

Explanation:

A stream processing framework like Kafka is ideal for handling high-velocity data streams. Kafka provides fault tolerance and the ability to perform real-time aggregations (rolling average with tumbling window). While Snowpipe can ingest the raw data quickly, calculating the rolling average on-demand (using a VIEW) may not meet the near real-time requirement and can be inefficient. A scheduled task might not be able to handle the volume and frequency of data. The key to answering this question is understanding the need for real-time aggregation AND resilience to potential data source outages, both of which Kafka elegantly addresses.

NEW QUESTION # 41

A marketing team requires a daily report showcasing website traffic, conversion rates, and cost per acquisition (CPA). They want to receive this report as a CSV file attached to an email. The data is stored in a Snowflake table 'WEB ACTIVITY' with columns 'DATE', 'VISITS', and 'SPEND'. Which of the following steps, combined and executed in the correct order, would be the MOST efficient and secure way to automate this report delivery?

- A. Create a Snowflake Stream on the 'WEB ACTIVITY' table. When data changes are detected, trigger an external function (e.g., AWS Lambda) via a pipe. The Lambda function queries the data, formats it as CSV, uploads the file to S3, and sends an email with a download link.
- B. Use a third-party reporting tool (e.g., Tableau, Power BI) to connect to Snowflake, create the report, and schedule it for daily email delivery with a CSV attachment. Configure the tool with the appropriate Snowflake connection details and credentials.
- C. Create a Snowflake Task that executes a stored procedure. The stored procedure uses a Snowflake Scripting block to query the data, format it as CSV using Javascript UDF, writes the CSV to an internal stage, and then uses a Java UDF (Util.EmailSender) to send the email with the CSV attachment. Grant necessary permissions to the task's service account to access the stage and execute the UDFs.
- D. Create a Snowflake Alert that triggers when the 'WEB ACTIVITY' table is updated. The alert executes a stored procedure that queries the data, formats it as CSV using Snowflake Scripting, writes the CSV to an internal stage, and then uses a Python UDF to send the email with the CSV attachment. Grant the alert necessary privileges.
- E. Create a scheduled task in an external orchestrator (e.g., Airflow). This task uses the Snowflake Python connector to query the data, format it as CSV, writes the CSV to an external stage (e.g., AWS S3), and then uses an email service (e.g., AWS SES) to send the email with the CSV attachment. Configure appropriate IAM roles for Snowflake to access S3.

Answer: E

Explanation:

Option B is the most efficient and scalable. Using an external orchestrator provides better scheduling control and separation of concerns. Writing to S3 allows for easier integration with other external services. Python connector is preferred for data transformation and CSV generation compared to Snowflake scripting. Utilizing AWS SES for email delivery scales well and aligns with a cloud-native approach. Option A is viable but can be resource-intensive within Snowflake. Options C, D and E are less efficient due to relying on event-based triggers or third party tools for scheduling and email delivery. Option D exposes the data to a third-party tool. Option E requires complex setup and is not the best choice for a simple daily report.

NEW QUESTION # 42

How can incorporating visualizations in reports and dashboards facilitate better data comprehension and analysis for business use scenarios?

- A. They enhance data comprehension, aiding effective analysis.
- B. Visualizations don't impact data comprehension or analysis significantly.
- C. Visualizations limit data exploration and analysis capabilities.
- D. Presenting data visually increases complexity in analysis.

Answer: A

Explanation:

Visualizations enhance data comprehension, aiding effective analysis in business use scenarios.

NEW QUESTION # 43

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