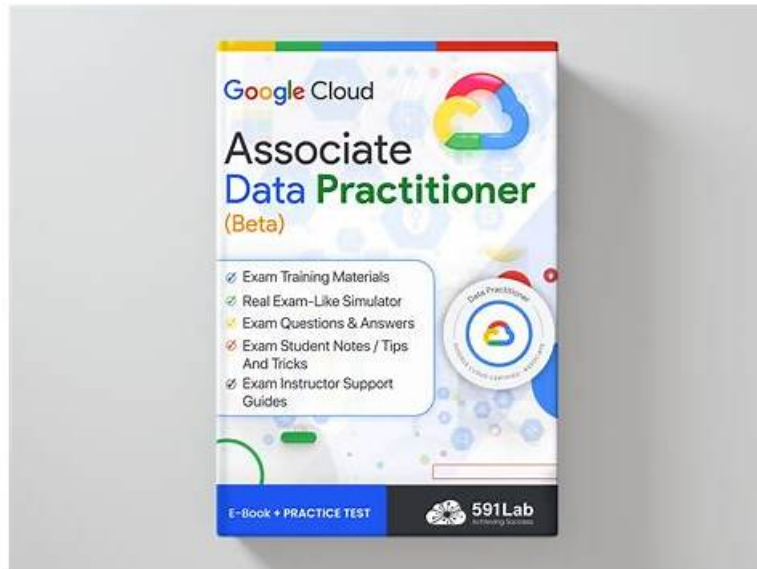


Quiz 2026 Unparalleled Google Associate-Data-Practitioner: Google Cloud Associate Data Practitioner Exam Success



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Google Associate-Data-Practitioner Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • Data Preparation and Ingestion: This section of the exam measures the skills of Google Cloud Engineers and covers the preparation and processing of data. Candidates will differentiate between various data manipulation methodologies such as ETL, ELT, and ETLT. They will choose appropriate data transfer tools, assess data quality, and conduct data cleaning using tools like Cloud Data Fusion and BigQuery. A key skill measured is effectively assessing data quality before ingestion.
Topic 2	<ul style="list-style-type: none"> • Data Management: This domain measures the skills of Google Database Administrators in configuring access control and governance. Candidates will establish principles of least privilege access using Identity and Access Management (IAM) and compare methods of access control for Cloud Storage. They will also configure lifecycle management rules to manage data retention effectively. A critical skill measured is ensuring proper access control to sensitive data within Google Cloud services
Topic 3	<ul style="list-style-type: none"> • Data Analysis and Presentation: This domain assesses the competencies of Data Analysts in identifying data trends, patterns, and insights using BigQuery and Jupyter notebooks. Candidates will define and execute SQL queries to generate reports and analyze data for business questions. Data Pipeline Orchestration: This section targets Data Analysts and focuses on designing and implementing simple data pipelines. Candidates will select appropriate data transformation tools based on business needs and evaluate use cases for ELT versus ETL.

Google Cloud Associate Data Practitioner Sample Questions (Q46-Q51):

NEW QUESTION # 46

You have an existing weekly Storage Transfer Service transfer job from Amazon S3 to a Nearline Cloud Storage bucket in Google Cloud. Each week, the job moves a large number of relatively small files. As the number of files to be transferred each week has grown over time, you are at risk of no longer completing the transfer in the allocated time frame. You need to decrease the total transfer time by replacing the process.

Your solution should minimize costs where possible. What should you do?

- A. Create an agent-based transfer job that utilizes multiple transfer agents on Compute Engine instances.
- B. Create a batch Dataflow job that is scheduled weekly to migrate the data from Amazon S3 to Cloud Storage.
- C. Create a transfer job using the Google Cloud CLI, and specify the Standard storage class with the `- custom-storage-class` flag.
- **D. Create parallel transfer jobs using include and exclude prefixes.**

Answer: D

Explanation:

Comprehensive and Detailed in Depth Explanation:

Why B is correct: Creating parallel transfer jobs by using include and exclude prefixes allows you to split the data into smaller chunks and transfer them in parallel.

This can significantly increase throughput and reduce the overall transfer time.

Why other options are incorrect: A: Changing the storage class to Standard will not improve transfer speed.

C: Dataflow is a complex solution for a simple file transfer task.

D: Agent-based transfer is suitable for large files or network limitations, but not for a large number of small files.

NEW QUESTION # 47

Your company has several retail locations. Your company tracks the total number of sales made at each location each day. You want to use SQL to calculate the weekly moving average of sales by location to identify trends for each store. Which query should you use?

- A. ☐
- B. ☐
- C. ☐
- **D. ☐**

Answer: D

Explanation:

To calculate the weekly moving average of sales by location:

The query must group by store_id (partitioning the calculation by each store).

The ORDER BY date ensures the sales are evaluated chronologically.

The ROWS BETWEEN 6 PRECEDING AND CURRENT ROW specifies a rolling window of 7 rows (1 week if each row represents daily data).

The AVG(total_sales) computes the average sales over the defined rolling window.

Chosen query meets these requirements:

NEW QUESTION # 48

You are a database administrator managing sales transaction data by region stored in a BigQuery table. You need to ensure that each sales representative can only see the transactions in their region. What should you do?

- A. Create a row-level access policy.
- B. Grant the appropriate IAM permissions on the dataset.
- C. Create a data masking rule.
- D. Add a policy tag in BigQuery.

Answer: A

NEW QUESTION # 49

Your organization is conducting analysis on regional sales metrics. Data from each regional sales team is stored as separate tables in BigQuery and updated monthly. You need to create a solution that identifies the top three regions with the highest monthly sales for the next three months. You want the solution to automatically provide up-to-date results. What should you do?

- A. Create a BigQuery table that performs a cross join across all of the regional sales tables. Use the rank() window function to query the new table.
- B. Create a BigQuery table that performs a union across all of the regional sales tables. Use the row_number() window function to query the new table.
- C. Create a BigQuery materialized view that performs a cross join across all of the regional sales tables. Use the row_number() window function to query the new materialized view.
- D. Create a BigQuery materialized view that performs a union across all of the regional sales tables. Use the rank() window function to query the new materialized view.

Answer: D

Explanation:

Comprehensive and Detailed in Depth Explanation:

Why C is correct: Materialized views in BigQuery are precomputed views that periodically cache the results of a query. This ensures up-to-date results automatically.

A UNION is the correct operation to combine the data from multiple regional sales tables.

RANK() function is correct to rank the sales regions. ROW_NUMBER() would create a unique number for each row, even if sales amount is the same, this is not the desired function.

Why other options are incorrect: A and B: Standard tables do not provide automatic updates.

D: A CROSS JOIN would produce a Cartesian product, which is not appropriate for combining regional sales data.

Cross join is used when you want every combination of rows from tables, not a aggregation of data.

NEW QUESTION # 50

Your organization is building a new application on Google Cloud. Several data files will need to be stored in Cloud Storage. Your organization has approved only two specific cloud regions where these data files can reside. You need to determine a Cloud Storage bucket strategy that includes automated high availability.

What should you do?

- A. Create a multi-region bucket, and upload the files to this bucket.
- B. Create a single-region bucket in each of the two regions, and use the gcloud storage command to replicate the data across the buckets in both regions.
- C. Create a single-region bucket in each of the two regions, and use Storage Transfer Service to replicate the data across the buckets in both regions.

- D. Create a dual-region bucket, and upload the files to this bucket.

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The strategy requires storage in two specific regions with automated high availability (HA). Cloud Storage location options dictate the solution:

* Option A: A dual-region bucket (e.g., us-west1 and us-east1) replicates data synchronously across two user-specified regions, ensuring HA without manual intervention. It's fully automated and meets the requirement.

* Option B: Two single-region buckets with gcloud storage replication is manual, not automated, and lacks real-time HA (requires scripting and monitoring).

* Option C: Multi-region buckets (e.g., us) span multiple regions within a geography but don't let you specify exactly two regions, potentially violating the restriction.

NEW QUESTION # 51

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