

Test your knowledge: Data management in the cloud

- ✗ 1. A data analyst administrator for a large cloud computing company is responsible for setting up data access controls for a new project involving sensitive customer data. Which of the following options is the best practice for implementing data access controls in a cloud data warehouse?
- ☐ Allow all users to access all data, but monitor their activity closely for any suspicious behavior.
 - ☒ ~~Create a separate security group for each user on the project and grant each group only the permissions it needs.~~
 - ☐ Create a separate security group for each role on the project and grant each group only the permissions it needs.
 - ☐ Create a single security group for all users on the project and grant them universal access to all data.

The best practice is to create a separate security group for each role on the project and grant each group only the permissions it needs. Creating a separate security group for each user is not practical or scalable. It is also difficult to manage permissions for individual users.

- ✓ 2. A cloud data professional has been asked by management to detail the benefits associated with the organization's cloud expenses. The cloud data professional explains that working with data in the cloud allows quick and easy access to real-time data from different sources. What are two more benefits for working with data in the cloud? Select two answers.

- ✓ Working with data in the cloud simplifies analyzing large datasets.

Working with data in the cloud simplifies analyzing large datasets, and it means that computing and processing power will not involve local machines.

- ☐ Working with data in the cloud means that the data team can protect sensitive data on local servers.

- ☐ Working with data in the cloud allows the organization to maintain their own local data servers.

- ✓ Working with data in the cloud means that computing and processing power will not involve local machines.

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✓ 3. A data analyst administrator needs to set up a security group for the entire data team of an organization. The data team needs access to a new data warehouse that contains sensitive financial data. Which of the following approaches will ensure that the data team has the appropriate level of access to the data warehouse?

✓ Grant access to the data warehouse to all members of the data team based on their roles.

☐ Grant access to the data warehouse to all members of the data team based on their locations.

☐ Grant access to the data warehouse to all members of the data team based on their job titles.

☐ Grant universal access to the data warehouse to all members of the data team.

To ensure that the data team has the appropriate level of access to the data warehouse, the data analyst administrator needs to grant access based on roles. This will allow the data analyst administrator to assign specific permissions to each role, and then assign each user to the appropriate role. This will ensure that each user only has access to the data and functionality they need to perform their job.

- ✓ 4. A data professional has been asked to find a single data tool that can help the company's data team organize business data, build workflows and applications, and create visualizations and reports. Which data tool should the data professional suggest?

☐ Dataflow

✓ ☒ Looker

☐ BigLake

☐ Dataproc

The data professional should suggest Looker. Looker organizes business data and builds workflows and applications based on data insights, and its primary functions are to create data visualizations and data reports.

- ✓ 5. A data professional has been asked to find a data tool that can help their company's data team integrate multiple datasets of any size. The tool must also offer a graphical user interface instead of code to manage data pipelines. Which data tool should the data professional suggest?

☐ Dataplex

☐ BigLake

☐ BigQuery

✓ ☒ Cloud Data Fusion

Cloud Data Fusion is a fully managed service that allows the company's data team to integrate multiple datasets of any size. Additionally, it offers users a graphical user interface instead of code to manage data pipelines.