

Test your knowledge: Cloud computing versus traditional computing

1. What is the primary function of BigQuery?

Ans- Store and analyze data.

Note- BigQuery is a data warehouse on Google Cloud that helps users store and analyze data right within BigQuery.

2. In a traditional computing model, where is the data typically located?

Ans- On-premises

Note- Traditional computing enables data storage, access, and management through the use of physical hardware and software within a network infrastructure, typically located on-premises.

3. A company is managing large amounts of data scattered across various systems. This presents a challenge for the company. Which solution is most suitable for gathering and integrating all of the company's structured data for analysis and business insights?

Ans- Cloud data warehouse

Note- A cloud data warehouse can collect, store, integrate, and analyze data from various structured sources within an organization, such as sales systems and email lists, and pull it all into one place for analysis and business insights.

4. A data analyst needs a tool for collecting, storing, integrating, and analyzing data. The tool also needs to be operational without a local network infrastructure. What tool should the data analyst use?

Ans- Cloud data warehouse

Note- The primary function of a cloud data warehouse is to collect, store, integrate, and analyze data, without a local network infrastructure.

5. Your organization is planning to scale up its operations and needs a computing model that allows easy and quick scalability. Which computing model would be suitable for your organization?

Ans- Cloud computing

Note- Cloud services are designed to be easily scalable, allowing organizations to quickly and easily increase or decrease their computing resources as needed.