


SQL versus NoSQL

Deciding when to use a SQL versus NoSQL DBMS depends on the kind of information you’re storing and the best way to store it. Both types store data, they just store data differently.

When is it better to use a SQL DBMS?

 Answer the question

50XP

Possible Answers

- ☐

You are dealing with rapidly evolving features, functions, data types, and it’s difficult to predict how the application will grow over time.

press 1
- ☐

You have a lot of data, many different data types, and your data needs will only grow over time.

press 2
- ☒

You are concerned about data consistency and 100% data integrity is your top goal.

press 3
- ☐

Your data needs scale up, out, and down.

press 4

Submit Answer











 Take Hint (-15 XP)

Incorrect