



SQL Views

Last Updated : 21 Nov, 2024



Views in SQL are a type of **virtual table** that simplifies how users interact with data across one or more tables. Unlike **traditional tables**, a view in **SQL** does not store data on disk; instead, it dynamically retrieves data based on a pre-defined query each time it's accessed.

SQL views are particularly useful for managing complex queries, enhancing security, and presenting data in a simplified format. In this guide, we will cover the **SQL** create view statement, updating and deleting views, and using the **WITH CHECK OPTION** clause.

sim

Plug
few a

Google
for Dev