



Explore

**DBeaver** is a **universal database management tool** that allows users to work with data in a professional manner. It provides features for data manipulation, analytical reporting, schema migration, and more across various data storage systems. [DBeaver supports over 80 databases out of the box1](https://dbeaver.com/docs/dbeaver/)[2](https://database.guide/what-is-dbeaver/)[3](https://en.wikipedia.org/wiki/DBeaver).

Here are **five free reference links** where you can learn more about DBeaver:

1. [**DBeaver Documentation**](https://dbeaver.com/docs/dbeaver/): Explore detailed manuals, tips, and feature overviews in the official DBeaver user guide[1](https://dbeaver.com/docs/dbeaver/).
2. [**DBeaver YouTube Channel**](https://www.youtube.com/channel/UC-yOjsQLSaJVEghg6UB3N7A): Watch video tutorials covering topics like creating database connections, SQL editing, and more[4](https://www.youtube.com/channel/UC-yOjsQLSaJVEghg6UB3N7A).
3. [**DBeaver Essential Training**](https://www.classcentral.com/course/linkedin-learning-dbeaver-essential-training-102198): Learn essential skills for using DBeaver through this LinkedIn Learning course[5](https://www.classcentral.com/course/linkedin-learning-dbeaver-essential-training-102198).
4. [**DBeaver Tutorial**](https://www.liquidweb.com/kb/dbeaver-tutorial-for-postgresql-sqlite-mysql-mariadb/): A tutorial specifically focused on PostgreSQL, SQLite, MySQL, and MariaDB[6](https://www.liquidweb.com/kb/dbeaver-tutorial-for-postgresql-sqlite-mysql-mariadb/).
5. [**DBeaver Overview on Wikipedia**](https://en.wikipedia.org/wiki/DBeaver): Get an overview of DBeaver’s features and functionality[3](https://en.wikipedia.org/wiki/DBeaver).

Happy learning! 🚀🔍