**DataGrip** is a multi-engine database environment that supports various databases such as Oracle, PostgreSQL, MySQL, Microsoft SQL Server, DB2, Sybase, SQLite, HyperSQL, Apache Derby, and H2. [It’s designed for professional SQL developers, making database management and querying an enjoyable and productive experience1](https://resources.jetbrains.com/storage/products/datagrip/docs/Comparisons_DataGrip.pdf).

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

1. [**DataGrip Documentation**](https://www.jetbrains.com/help/datagrip/viewing-definition.html): Explore the official documentation to understand DataGrip’s features, including viewing definitions, type definitions, and more[2](https://www.jetbrains.com/help/datagrip/viewing-definition.html).
2. [**Everything You Need to Know About DataGrip**](https://pangea.ai/blog/data-analytics/datagrip-all-you-need-to-know): This article provides insights into DataGrip’s capabilities, data analysis, and reporting features[3](https://pangea.ai/blog/data-analytics/datagrip-all-you-need-to-know).
3. [**Top 9 SQL Features of DataGrip**](https://blog.jetbrains.com/datagrip/2019/03/11/top-9-sql-features-of-datagrip-you-have-to-know/): Discover essential SQL features in DataGrip, applicable across various databases[4](https://blog.jetbrains.com/datagrip/2019/03/11/top-9-sql-features-of-datagrip-you-have-to-know/).
4. [**Quick Start with DataGrip**](https://www.jetbrains.com/help/datagrip/quick-start-with-datagrip.html): Get started with DataGrip by creating projects, connecting to databases, and running queries. [This guide covers key concepts and initial steps](https://resources.jetbrains.com/storage/products/datagrip/docs/Comparisons_DataGrip.pdf)[5](https://www.jetbrains.com/help/datagrip/quick-start-with-datagrip.html).
5. [**DataGrip Overview Video**](https://www.youtube.com/watch?v=U5SOD-eeK50): Watch this YouTube video for an overview of DataGrip’s features and functionalities[6](https://www.youtube.com/watch?v=U5SOD-eeK50).

Happy learning! 🚀