



Explore

**OrientDB** is an open-source **NoSQL database management system** written in Java. [It supports multiple data models, including graph, document, and object-oriented storage, and can operate in schema-less, schema-full, and schema-mixed modes1](https://en.wikipedia.org/wiki/OrientDB)[2](https://dbdb.io/db/orientdb). Here’s a brief overview of OrientDB and five free reference links to learn more:

1. [**OrientDB Community Edition**](https://orientdb.org/): Explore the official website for OrientDB, where you can find community discussions, visual tools, and resources to get started[3](https://orientdb.org/).
2. [**Wikipedia - OrientDB**](https://en.wikipedia.org/wiki/OrientDB): Learn about OrientDB’s features, multi-model capabilities, and how it manages relationships like a graph database[1](https://en.wikipedia.org/wiki/OrientDB).
3. [**DB-Engines - OrientDB**](https://dbdb.io/db/orientdb): Discover details about OrientDB’s multi-model support, integration of different storage models, and its disk-oriented and in-memory options[2](https://dbdb.io/db/orientdb).
4. [**OrientDB Tutorial at TutorialsPoint**](https://www.tutorialspoint.com/orientdb/index.htm): Dive into tutorials covering OrientDB’s features, installation, and performance benchmarks[4](https://www.tutorialspoint.com/orientdb/index.htm).
5. [**OrientDB Documentation**](http://www.orientdb.com/docs/last/index.html): Access the official documentation for OrientDB, including installation guides, configuration, and third-party plugins[5](http://www.orientdb.com/docs/last/index.html).

Happy learning! 🚀