**OpenTSDB** is a **distributed and scalable Time Series Database (TSDB)** built on top of HBase. [It allows you to collect, store, index, and serve metrics from computer systems at a large scale, making the data easily accessible and graphable1](https://github.com/OpenTSDB/opentsdb)[2](https://dbdb.io/db/opentsdb)[3](https://medium.com/analytics-vidhya/understanding-opentsdb-a-distributed-and-scalable-time-series-database-e4efc7a3dbb7).

Here are **five free resources** where you can learn more about OpenTSDB:

1. [**OpenTSDB Official Documentation**](http://opentsdb.net/docs/build/html/user_guide/definitions.html): This comprehensive guide provides definitions, explanations, and usage details related to OpenTSDB[4](http://opentsdb.net/docs/build/html/user_guide/definitions.html).
2. [**OpenTSDB GitHub Repository**](https://github.com/OpenTSDB/opentsdb): Dive into the code, explore examples, and learn from the community-contributed content[1](https://github.com/OpenTSDB/opentsdb).
3. [**Understanding OpenTSDB**](https://medium.com/analytics-vidhya/understanding-opentsdb-a-distributed-and-scalable-time-series-database-e4efc7a3dbb7): A Medium article that explains the fundamentals, architecture, and usage of OpenTSDB[3](https://medium.com/analytics-vidhya/understanding-opentsdb-a-distributed-and-scalable-time-series-database-e4efc7a3dbb7).
4. [**Monitoring time-series data with OpenTSDB on Bigtable and GKE**](https://cloud.google.com/architecture/monitoring-time-series-data-opentsdb): Learn how to use OpenTSDB with Google Bigtable and Kubernetes Engine[5](https://cloud.google.com/architecture/monitoring-time-series-data-opentsdb).
5. [**9 Free Resources to Learn and Practice SQL**](https://dev.to/evergrowingdev/9-free-resources-to-learn-and-practice-sql-8pd): While not specific to OpenTSDB, understanding SQL is essential for working with databases like OpenTSDB[6](https://dev.to/evergrowingdev/9-free-resources-to-learn-and-practice-sql-8pd).

Happy learning! 📚🌟