**Apache IoTDB** is an **IoT native database** designed for high-performance data management and analysis, deployable on both the edge and the cloud. [It excels in massive data storage, high-speed data ingestion, and complex data analysis within the IoT industrial fields1](https://iotdb.apache.org/)[2](https://en.wikipedia.org/wiki/Apache_IoTDB).

Here are **five reference links** where you can learn more about Apache IoTDB:

1. [**Official Apache IoTDB Website**: Explore the official documentation, tutorials, and guides to get started with IoTDB1](https://iotdb.apache.org/).
2. [**IoTDB GitHub Repository**](https://github.com/apache/iotdb)[: Dive into the source code, contribute, and explore the project on GitHub](https://iotdb.apache.org/)[3](https://github.com/apache/iotdb).
3. [**IoTDB Quick Start Guide**](https://iotdb.apache.org/UserGuide/latest/QuickStart/QuickStart.html)[: A concise guide to set up and use IoTDB, including installation instructions and basic usage](https://iotdb.apache.org/)[4](https://iotdb.apache.org/UserGuide/latest/QuickStart/QuickStart.html).
4. [**IoTDB SQL Reference**](https://iotdb.apache.org/UserGuide/latest/stage/SQL-Reference.html)[: Learn about the SQL-like query language for interacting with IoTDB, including schema statements and data manipulation](https://iotdb.apache.org/)[5](https://iotdb.apache.org/UserGuide/latest/stage/SQL-Reference.html).
5. [**IoTDB Operator and Expression Reference**](https://iotdb.apache.org/UserGuide/latest/User-Manual/Operator-and-Expression.html)[: Explore built-in operators, functions, and expressions for efficient data processing in IoTDB](https://iotdb.apache.org/)[6](https://iotdb.apache.org/UserGuide/latest/User-Manual/Operator-and-Expression.html).

Feel free to explore these resources to deepen your understanding of Apache IoTDB! 🌟