



Explore

**InfluxDB** is an open-source **time series database** developed by **InfluxData**. It is used for **storage and retrieval of time series data** in fields such as **operations monitoring**, **application metrics**, **Internet of Things sensor data**, and **real-time analytics**. [Additionally, it supports processing data from **Graphite**1](https://en.wikipedia.org/wiki/InfluxDB).

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

1. [**InfluxDB Key Concepts**](https://docs.influxdata.com/influxdb/v1/concepts/key_concepts/): This documentation introduces key InfluxDB concepts, including databases, field keys, measurements, retention policies, and more[2](https://docs.influxdata.com/influxdb/v1/concepts/key_concepts/).
2. [**InfluxDB Overview**](https://www.influxdata.com/products/influxdb-overview/): Learn about InfluxDB Clustered, a self-managed time series database cluster, and its features[3](https://www.influxdata.com/products/influxdb-overview/).
3. [**InfluxDB 3.0 System Architecture**](https://www.influxdata.com/blog/influxdb-3-0-system-architecture/): Explore the system architecture of InfluxDB 3.0 (previously known as InfluxDB IOx)[4](https://www.influxdata.com/blog/influxdb-3-0-system-architecture/).
4. [**InfluxDB OSS v2 Documentation**](https://docs.influxdata.com/influxdb/v2/): Dive into the open-source InfluxDB v2 documentation, covering monitoring metrics, IoT data, and events[5](https://docs.influxdata.com/influxdb/v2/).
5. [**InfluxDB on Wikipedia**](https://en.wikipedia.org/wiki/InfluxDB): Get an overview of InfluxDB’s features and use cases[1](https://en.wikipedia.org/wiki/InfluxDB).

Feel free to explore these resources to deepen your understanding of InfluxDB! 📊🚀