**Kdb+** is a **high-performance column-based relational time series database** with in-memory capabilities. [It is commonly used in areas like **high-frequency trading (HFT)** to efficiently store, analyze, process, and retrieve large datasets at remarkable speeds1](https://kx.com/products/kdb/)[2](https://en.wikipedia.org/wiki/Kdb%2B).

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

1. [**KX Official Website**](https://kx.com/products/kdb/): Explore Kdb+ products, use cases, and resources.
2. [**Wikipedia - Kdb+**](https://en.wikipedia.org/wiki/Kdb%2B): Learn about its features and applications.
3. [**Kdb+ Tutorials by TimeStored**](https://www.timestored.com/kdb-guides/kdb-database-intro): Understand the basics and get started with Kdb+.
4. [**Kdb+ and q Documentation**](https://code.kx.com/q/learn/): Dive into the powerful q language for Kdb+ programming.
5. **KX Community**: Connect with other Kdb+ enthusiasts, attend events, and access additional learning materials.

Happy learning! 🚀📚