



Explore

[**ScyllaDB** is an **open-source distributed NoSQL wide-column data store** designed to be compatible with Apache Cassandra while achieving significantly higher throughputs and lower latencies1](https://en.wikipedia.org/wiki/ScyllaDB). [It stores data using topographical data models, where each entity is represented as a node, and relationships between nodes are represented by edges](https://en.wikipedia.org/wiki/ScyllaDB)[2](https://www.scylladb.com/glossary/graph-database/).

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

1. [**ScyllaDB University**](https://university.scylladb.com/): Offers free NoSQL database training courses, including ScyllaDB essentials and advanced topics[3](https://docs.scylladb.com/stable/get-started/learn-resources/).
2. [**ScyllaDB In Action**](https://resources.scylladb.com/): A practical guide covering everything from basic queries to running ScyllaDB in a production environment[4](https://resources.scylladb.com/).
3. [**Designing Data-Intensive Applications**](https://resources.scylladb.com/) (O’Reilly Book): Martin Kleppmann’s comprehensive guide for data-intensive applications[4](https://resources.scylladb.com/).
4. [**Webinars and Workshops**](https://resources.scylladb.com/): Attend ScyllaDB’s webinars and workshops to deepen your understanding[5](https://bing.com/search?q=ScyllaDB+free+learning+resources).
5. [**ScyllaDB Blog**](https://resources.scylladb.com/): Stay updated with articles, case studies, and technical insights from the ScyllaDB community[5](https://bing.com/search?q=ScyllaDB+free+learning+resources).

Feel free to explore these resources to enhance your knowledge of ScyllaDB! 🚀