[**Apache Cassandra** is an **open-source NoSQL distributed database** trusted by thousands of companies for **scalability and high availability without compromising performance**1](https://www.freecodecamp.org/news/the-apache-cassandra-beginner-tutorial/). It offers **linear scalability**, **proven fault-tolerance**, and **flexible schema definition**. Here are some free resources to learn more about Cassandra:

1. [**The Apache Cassandra Beginner Tutorial**](https://www.freecodecamp.org/news/the-apache-cassandra-beginner-tutorial/): This tutorial covers essential concepts, gotchas, and practical examples for beginners[1](https://www.freecodecamp.org/news/the-apache-cassandra-beginner-tutorial/).
2. [**Apache Cassandra Tutorials and Training**](https://www.datastax.com/dev/academy): Datastax Academy provides courses on Cassandra fundamentals, architecture, and data modeling[2](https://www.datastax.com/dev/academy).
3. [**Apache Cassandra Database – Full Course for Beginners**](https://www.youtube.com/watch?v=J-cSy5MeMOA): A comprehensive YouTube course covering Cassandra basics, architecture, and practical examples[3](https://www.youtube.com/watch?v=J-cSy5MeMOA).
4. [**Apache Cassandra Documentation**](https://cassandra.apache.org/_/index.html): The official documentation offers in-depth information on Cassandra features, architecture, and best practices[4](https://cassandra.apache.org/_/index.html).
5. [**Wikipedia - Apache Cassandra**](https://en.wikipedia.org/wiki/Apache_Cassandra): A concise overview of Cassandra’s features and purpose[5](https://cassandra.apache.org/_/cassandra-basics.html).

Feel free to explore these resources to gain a deeper understanding of Apache Cassandra! 🚀