[Certainly**Google Cloud Spanner** is a fully managed, globally-distributed, and strongly-consistent **relational database service** that combines the benefits of SQL queries, transactions, and relational structure with the scalability typically associated with non-relational databases](https://www.tutorialspoint.com/what-is-google-cloud-spanner) [1](https://www.tutorialspoint.com/what-is-google-cloud-spanner)[2](https://bing.com/search?q=what+is+google+spanner). Here are five free reference links where you can learn more about Google Cloud Spanner:

1. [**Google Cloud Spanner Documentation**](https://cloud.google.com/spanner/docs/): Explore comprehensive guides, quickstarts, and key references to understand its features, setup, and usage.
2. [**Understanding Cloud Spanner on Coursera**](https://www.coursera.org/learn/understanding-cloud-spanner): A short video course that covers planning instances, automating creation, and managing databases.
3. [**Introduction to Google Cloud Spanner on Cloud Academy**](https://cloudacademy.com/course/introduction-google-cloud-spanner-4291/introduction/): Learn how Spanner combines SQL flexibility with NoSQL scalability.
4. [**Getting Started with Spanner in Java**](https://cloud.google.com/spanner/docs/getting-started/java/): A tutorial for Java developers to create, query, and manage Spanner databases.
5. **Google Cloud Fundamentals: Core Infrastructure**: A self-paced training course covering various Google Cloud services, including Cloud Spanner.

Feel free to explore these resources to deepen your understanding of Google Cloud Spanner! 🌐🔍