Certainly! **Google BigQuery** is a **serverless, highly scalable data warehouse** that comes with a built-in query engine. [It allows you to run SQL queries on terabytes of data in seconds and petabytes in minutes1](https://www.oreilly.com/library/view/google-bigquery-the/9781492044451/ch01.html)[2](https://en.wikipedia.org/wiki/BigQuery). Here are **five free reference links** where you can learn more about Google BigQuery:

1. [**Google Cloud BigQuery**](https://cloud.google.com/bigquery/): Explore the official documentation and get started with this serverless data warehouse.
2. [**O’Reilly Media: What Is Google BigQuery?**](https://www.oreilly.com/library/view/google-bigquery-the/9781492044451/ch01.html): Dive deeper into the technical details and capabilities of BigQuery.
3. [**BigQuery Basics Tutorial**](https://acuto.io/blog/bigquery-tutorial/): Learn the fundamentals, including querying public tables and loading sample data.
4. [**BigQuery Overview on Google Cloud**](https://cloud.google.com/bigquery/docs/introduction): Understand the architecture, storage, analytics, and administration aspects.
5. [**Exploring and Preparing Data with BigQuery**](https://www.cloudskillsboost.google/course_templates/14): Explore SQL querying and data exploration techniques in BigQuery.

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