**Presto** is an open-source distributed **SQL query engine** that allows users to query data from various sources using the SQL query language. [It’s efficient, reliable, and widely used for big data analytics and lakehouse architectures1](https://en.wikipedia.org/wiki/Presto_%28SQL_query_engine%29)[2](https://bing.com/search?q=presto+framework).

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

1. [**What is Presto? Key Benefits and Use Cases of PrestoDB**](https://prestodb.io/what-is-presto/): This official Presto page provides an overview of Presto’s features and use cases.
2. [**IBM’s Explanation of Presto**](https://www.ibm.com/topics/presto): Learn about Presto’s role in addressing data challenges at scale.
3. [**Upsolver’s Take on Presto**](https://www.upsolver.com/blog/apache-presto-what-is-it-and-why-you-should-use-it): Understand how Presto interfaces with both relational and non-relational data sources.
4. [**Presto Tutorials**](https://prestodb.io/tutorials/hands-on-guide-getting-started-with-presto/): Dive into hands-on guides and sandboxes to learn or master Presto.
5. [**PrestoDB Tutorials**](https://prestodb.io/tutorials/): Explore various tutorials, including deploying Presto with Kubernetes and accessing data in Azure Data Lake Store.

Feel free to explore these resources and enhance your knowledge of Presto! 🚀🔍