Certainly! **Apache Phoenix** is an open-source, massively parallel, relational database engine that enables OLTP (Online Transaction Processing) for Hadoop. [It achieves this by using **Apache HBase** as its backing store1](https://en.wikipedia.org/wiki/Apache_Phoenix). Here are five free reference links where you can learn more about Apache Phoenix:

1. [**Apache Phoenix Official Website**](https://phoenix.apache.org/): This is the official website for Apache Phoenix. [It provides an overview, documentation, and resources for getting started with Phoenix](https://en.wikipedia.org/wiki/Apache_Phoenix)[2](https://phoenix.apache.org/).
2. [**Phoenix in 15 minutes or less**](https://phoenix.apache.org/Phoenix-in-15-minutes-or-less.html): A quick tutorial that introduces you to Phoenix, explaining how it works and how to use it with HBase. [It’s a great starting point for beginners](https://en.wikipedia.org/wiki/Apache_Phoenix)[3](https://phoenix.apache.org/Phoenix-in-15-minutes-or-less.html).
3. [**Dremio’s Apache Phoenix Overview**](https://www.dremio.com/wiki/apache-phoenix/): Dremio provides a concise overview of Phoenix, emphasizing its role as a relational database layer over Hadoop and HBase. [It highlights its low-latency SQL querying capabilities](https://en.wikipedia.org/wiki/Apache_Phoenix)[4](https://www.dremio.com/wiki/apache-phoenix/).
4. [**Cloudera’s Introduction to Apache Phoenix**](https://docs.cloudera.com/runtime/7.2.17/opdb-overview/topics/phoenix-overview.html): Cloudera’s documentation explains how Phoenix serves as a SQL layer for HBase, allowing developers to build next-generation applications that operationalize big data[5](https://docs.cloudera.com/runtime/7.2.17/opdb-overview/topics/phoenix-overview.html).
5. [**Who is using Apache Phoenix?**](https://phoenix.apache.org/who_is_using.html): Explore real-world use cases where organizations like eHarmony and HomeAway leverage Phoenix for their data needs[6](https://phoenix.apache.org/who_is_using.html).

Feel free to explore these resources to dive deeper into Apache Phoenix! 🚀