Certainly! [In a nutshell, **NewSQL databases** bridge the gap between traditional **SQL** databases and modern **NoSQL** databases by combining transactional consistency with scalability and performance1](https://www.baeldung.com/database-newsql-intro).

Here are **five free reference links** where you can learn more about NewSQL databases:

1. [**Understanding NewSQL Databases**](https://www.baeldung.com/database-newsql-intro): This Baeldung tutorial provides an overview of NewSQL databases, their features, and use cases[1](https://www.baeldung.com/database-newsql-intro).
2. [**NewSQL - Wikipedia**](https://en.wikipedia.org/wiki/NewSQL): Wikipedia’s article on NewSQL explains its classification and how it aims to provide scalability while maintaining ACID guarantees[2](https://en.wikipedia.org/wiki/NewSQL).
3. [**What is NewSQL?**](https://phoenixnap.com/kb/newsql): phoenixNAP’s knowledge base introduces NewSQL as a system that bridges the gap between SQL and NoSQL, aiming for both scalability and consistency[3](https://phoenixnap.com/kb/newsql).

Feel free to explore these resources to deepen your understanding of NewSQL databases! 📚