[**Google AlloyDB** is a **fully managed PostgreSQL-compatible database service** designed for demanding enterprise workloads1](https://cloud.google.com/alloydb). It combines the power of PostgreSQL with Google’s cloud infrastructure to provide high performance, reliability, and scalability.

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

1. [**AlloyDB Documentation**](https://cloud.google.com/alloydb/docs): Explore detailed information about AlloyDB, including how it works, features, and best practices.
2. [**Getting Started with AlloyDB on Google Cloud**](https://cloud.google.com/curated-resources/alloydb): Find resources for getting started, migrating existing databases, and architecting for scalability, reliability, and security.
3. **Video: Introducing AlloyDB for PostgreSQL**: Learn about AlloyDB and its role in modernizing databases.
4. **Tutorial: Create and Connect to an AlloyDB Database**: Step-by-step instructions for creating your first AlloyDB database.
5. [**Blog: AlloyDB Under the Hood**](https://www.zdnet.com/article/googles-alloydb-combines-postgresql-with-gcp-open-structure/): Dive deeper into AlloyDB’s intelligent storage, replication, and other features.

Feel free to explore these resources to enhance your understanding of AlloyDB! 🚀🔍