Certainly! **Google Memorystore** is a **fully managed in-memory data store service** that supports both **Redis** and **Memcached**. [It allows you to build application caches with sub-millisecond data access, automating complex tasks like provisioning, replication, failover, and patching1](https://cloud.google.com/memorystore/docs/redis/)[2](https://cloud.google.com/memorystore/docs)[3](https://cloud.google.com/memorystore/).

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

1. [**Memorystore Documentation**](https://cloud.google.com/memorystore/docs/redis/): Explore detailed guides, quickstarts, and best practices for setting up and using Memorystore for Redis[1](https://cloud.google.com/memorystore/docs/redis/).
2. [**Google Cloud Blog - What is Memorystore?**](https://cloud.google.com/blog/topics/developers-practitioners/what-memorystore): Learn about the features, use cases, and benefits of Memorystore for Redis and Memcached[4](https://cloud.google.com/blog/topics/developers-practitioners/what-memorystore).
3. [**GeeksforGeeks - Google Cloud Platform - MemoryStore**](https://www.geeksforgeeks.org/google-cloud-platform-memorystore/): A practical tutorial on setting up Memorystore using the Google Cloud console[5](https://www.geeksforgeeks.org/google-cloud-platform-memorystore/).
4. [**Memorystore Playground**](https://cloudacademy.com/lab/google-cloud-memorystore-playground/): Practice your Memorystore skills in a free GCP environment by creating Redis and Memcached clusters[6](https://cloudacademy.com/lab/google-cloud-memorystore-playground/).
5. [**Codelabs - Migrate from App Engine Memcache to Cloud Memorystore**](https://codelabs.developers.google.com/codelabs/cloud-gae-python-migrate-13-memorystore): Learn how to migrate from App Engine Memcache to Memorystore for Redis[7](https://codelabs.developers.google.com/codelabs/cloud-gae-python-migrate-13-memorystore).

Feel free to explore these resources to deepen your understanding of Google Memorystore! 🚀🔍