Memorystore for Redis documentation

Memorystore for Redis is a fully managed Redis service for the Google Cloud. Applications running on Google Cloud can achieve extreme performance by leveraging the highly scalable, available, secure Redis service without the burden of managing complex Redis deployments.

Not sure what database option is right for you? Learn more about our <u>database services</u> (/products/databases).



Quickstarts

Learn in 10 minutes

(/memorystore/docs/redis/quickstarts)



How-to guides

Learn a task

(/memorystore/docs/redis/how-to)



APIs and reference

(https://cloud.google.com/memorystore/docs/redis/apis)



Concepts

<u>Develop a deep understanding of</u> <u>Memorystore for Redis</u>

(/memorystore/docs/redis/concepts)



<u>Samples</u>

<u>Code samples showing example apps</u>

(/memorystore/docs/redis/samples)



<u>Support</u>

Get assistance with Memorystore for Redis issues

(/memorystore/docs/redis/support)



Resources

Pricing, quotas, and release notes

(/memorystore/docs/redis/resources)

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u>

(https://www.apache.org/licenses/LICENSE-2.0). For details, see the <u>Google Developers Site Policies</u> (https://developers.google.com/site-policies). Java is a registered trademark of Oracle and/or its affiliates.