



Explore

**Apache SINGA** is an **open source distributed deep learning platform** designed for training large-scale deep learning models on massive datasets. [It supports data parallelism, automatic gradient calculation, memory optimization, parameter optimization, interoperability, and time profiling1](https://singa.apache.org/).

Here are **five reference links** where you can learn more about Apache SINGA for free:

1. [**Official Apache SINGA Website**](https://singa.apache.org/): Explore documentation, tutorials, and community resources.
2. [**SINGA简介 (Chinese)**](https://svn.apache.org/repos/infra/websites/production/singa/content/docs/zh/overview.html): An overview of SINGA in Chinese.
3. [**SINGA Graduates to Top-Level Apache Project**](https://ssi.nus.edu.sg/news/singa-graduates-to-top-level-apache-project-2/): Learn about SINGA’s journey to becoming an Apache Top-Level Project.
4. [**Apache SINGA Blog**](https://singa.apache.org/blog/): Read blog posts related to SINGA’s development and use cases.
5. [**Apache SINGA on Wikipedia**](https://en.wikipedia.org/wiki/Apache_SINGA)[: Detailed information about SINGA’s architecture, features, and applications](https://singa.apache.org/)[2](https://en.wikipedia.org/wiki/Apache_SINGA).

Feel free to explore these resources to deepen your understanding of Apache SINGA! 🚀🤖