**Boost** is a collection of **peer-reviewed portable C++ source libraries** that enhance the capabilities of the C++ Standard Library. [These libraries cover a broad range of topics and are widely useful for various applications1](https://www.boost.org/).

Here are **five reference links** where you can learn more about Boost and explore its libraries:

1. [**Boost Official Website**](https://www.boost.org/): The official Boost website provides comprehensive documentation, tutorials, and information about each library[1](https://www.boost.org/).
2. [**Boost Getting Started Guide**](https://www.boost.org/doc/libs/release/more/getting_started/index.html): This tutorial introduces you to the contents of a Boost distribution and how to use it effectively[2](https://www.boost.org/doc/libs/release/more/getting_started/index.html).
3. [**Boost Test Library Documentation**](https://www.boost.org/doc/libs/1_43_0/libs/test/doc/html/utf.html): Learn about Boost.Test, the unit testing framework, and how to write effective tests for your C++ code[3](https://www.boost.org/doc/libs/1_43_0/libs/test/doc/html/utf.html).
4. [**Boost Tutorial on Riptutorial**](https://riptutorial.com/boost): Explore a large collection of free, high-quality C++ libraries provided by Boost. [This tutorial covers various aspects of Boost usage](https://www.boost.org/)[4](https://riptutorial.com/boost).
5. [**BoostBook Subset Documentation**](https://www.boost.org/doc/libs/1_84_0/doc/html/): Dive into specific Boost libraries, including Accumulators, String Algorithms, and more[5](https://www.boost.org/doc/libs/1_84_0/doc/html/).

Feel free to explore these resources to enhance your C++ development skills with Boost! 🚀🔍