Certainly! **CMake** is a cross-platform, free, and open-source software used for build automation, testing, packaging, and installation of other software. [It generates build files for various build systems like Make, Ninja, Visual Studio, and Xcode1](https://en.wikipedia.org/wiki/CMake). Here are some resources where you can learn more about CMake:

1. [**CMake Tutorial**](https://cmake.org/cmake/help/latest/guide/tutorial/index.html): A step-by-step tutorial with self-guided exercises to get you started.
2. [**Mastering CMake Textbook**](https://cmake.org/getting-started/): A comprehensive textbook published by Kitware that covers advanced topics.
3. [**CMake Training Courses**](https://cmake.org/getting-started/): Interactive, hands-on lessons offered by Kitware’s CMake developers.
4. [**Official CMake Tutorial**](https://cmake.org/cmake/help/latest/guide/tutorial/index.html): The official tutorial from the CMake project.
5. **Modern CMake Slides**: Useful slides on modern CMake practices.

Feel free to explore these resources to enhance your understanding of CMake! 🚀🔧