## **Cmake / GCC / G++ / Make / Ant / Maven / Gradle Resources**

* [makefile - How to install and use "make" in Windows? - Stack Overflow](https://stackoverflow.com/questions/32127524/how-to-install-and-use-make-in-windows)
* [Difference between GCC and G++ - GeeksforGeeks](https://www.geeksforgeeks.org/difference-between-gcc-and-g/)
* <https://www.geeksforgeeks.org/compile-32-bit-program-64-bit-gcc-c-c/?ref=rp>
* [\_\_builtin\_inf() functions of GCC compiler - GeeksforGeeks](https://www.geeksforgeeks.org/__builtin_inf-functions-of-gcc-compiler/?ref=rp)
* [Introduction to CMake by Example | derekmolloy.ie](http://derekmolloy.ie/hello-world-introductions-to-cmake/)
* <https://www.bogotobogo.com/cplusplus/files/cmake/CMake-tutorial-pdf.pdf>
* <https://www.cvl.isy.liu.se/en/education/graduate/opencv/CMake%20presentation.pdf>
* [Introduction to CMake, v ppt download](https://slideplayer.com/slide/11663654/)
* [CMake Tutorial — CMake 3.19.0-rc1 Documentation](https://cmake.org/cmake/help/latest/guide/tutorial/index.html)
* [Running CMake | CMake](https://cmake.org/runningcmake/)
* CMake support in Visual Studio | C++ Team Blog [[http://www.xhbuming.cc/?p=860]](http://www.xhbuming.cc/?p=860%5D)
* [Documentation | CMake](https://cmake.org/documentation/)
* [Platforms - Kitware Inc.](https://www.kitware.com/platforms/)
* [GitHub - ptitpoulpe/cmake-swig-java-example: An example of combining cmake, swig and java](https://github.com/ptitpoulpe/cmake-swig-java-example)
* <https://mirkokiefer.com/cmake-by-example-f95eb47d45b1>
* [CMake - Frankie Yan's Blog](https://frankie-yanfeng.github.io/2019/11/12/CMake-2019/)
* <https://public.kitware.com/pipermail/cmake/2015-December/062173.html>
* [Ant vs Maven vs Gradle | Baeldung](https://www.baeldung.com/ant-maven-gradle)
* <https://www.cs.swarthmore.edu/~newhall/unixhelp/howto_makefiles.html>
* <https://www.cs.swarthmore.edu/~newhall/unixhelp/javamakefiles.html>
* [Distributing your Application as an Executable JAR file](https://introcs.cs.princeton.edu/java/85application/jar/jar.html)
* [Importance of Main Manifest Attribute in a Self-Executing JAR | Baeldung](https://www.baeldung.com/java-jar-executable-manifest-main-class)
* [Working with JAR and Manifest files In Java - GeeksforGeeks](https://www.geeksforgeeks.org/working-with-jar-and-manifest-files-in-java/)