How do I install with CMake - ecCodes FAQ

ecCodes uses **CMake** for compilation and installation.

Step-by-step guide

First download and install CMake on your system.

To build and install ecCodes, please see ecCodes installation.

Related articles

- How to install ecCodes with Python bindings in conda ecCodes FAQ
- How to download and install the Web API Python client Web API FAQ
 How can I reduce the install size ecCodes FAQ
- Getting an "relocation R_X86_64_32 against `.bss' cannot be used when making a shared object; recompile with -fPIC" ecCodes FAQ
- Building on High Performance Computer systems ecCodes FAQ