

[Return to book](#)[Review this book](#)[About the author](#)[Introduction](#)[1. Tutorial 1: Let's start with CMake](#)[2. Build system](#)[3. Compilation and properties](#)[4. Commands and variables](#)[5. Tutorial 2: Creating a simple project - SimpleCal](#)[6. Modules and packages](#)[7. Tutorial 3: Creating a project with CMake, Qt5 and OpenCV](#)[8. Cross Compiling](#)[9. Tutorial 4: Compiling a project with CMake in VS 2012](#)[10. ctest](#)[11. Tutorial 5: Testing with CMake and Google Testing Framework](#)[12. cpack](#)[13. Tutorial 6: Packaging SimpleCal](#)[14. CMake's development](#)[15. Tutorial 7: Create a simple plugin for CMake](#)[16. Tutorial 8: Using CMake with Eclipse](#)[17. Conclusion](#)[Published using GitBook](#)

Ch

1. V

From 1

CMa
ope
syst
Sim
use
Win
env
exe
and
sup
gen
wh
opt
cha

In a sh
you ha

2. Ii

To inst

Fc

\$ sl

Fc

\$ yl