Modern C++: C++11 / C++14 / C++17

Learn the relevant library and language changes

About the course

In this hands-on C++11, C++14 and C++17 training for professional C++ developers, you will learn the language changes and the standard library changes introduced in C++11, C++14 as well as changes from C++17.

In class, the new standards will be demonstrated with the aid of many examples, and you will get the opportunity to use them right away in our lab projects. Since not every developer has a C++14 or C++17-capable compiler yet, features only available in C++14 or C++17 are clearly marked as such in the material.

The training also teaches some advanced C++ features like variadic templates and perfect forwarding, but they are introduced gently, and some of them are optional.

Course contents

Important language changes, including:

- C++11/14: lambdas, range based for loops, strongly typed enums,
- C++11/14: constexpr, uniform initialization, move semantics, ...
- C++17: improved lambdas, structured bindings, constexpr if, ...
- C++11/14: Functional programming, including lambda, bind and function objects
- C++11/14: Template meta programming, including variadic templates and perfect forwarding
- C++11/14: Multithreading (including the C++11 memory model, std::thread, std::async, ...)
- C++17: Templates: Fold Expressions, Class template deduction, ...
Target audience: Professional C++ developers.

Prerequisite: Students are required to have basic C++ knowledge, for example knowing about inheritance and virtual functions.

Duration: 3 days

Find out more: [QR Code]

Why join our Modern C++ training?

C++11 is a new major version of the C++ standard, released in 2011, and brings many new features to C++ that make the language safer, faster as well as easier and more fun to use. Every professional C++ developer will sooner or later come into contact with C++11/C++14/C++17 and introducing their advantages early can only be beneficial.

Because of all the numerous changes, the C++ creator, Bjarne Stroustrup, said that “C++11 feels like a new language”. C++14 and C++17, released in 2014 and 2017 respectively, bring further incremental improvements.

About KDAB

KDAB offers consulting, workshops, mentoring, design services, effective processes and tools as well as market leading training in Qt, Modern C++, Qt 3D, OpenGL, Profiling and Tooling, and more.

KDAB is the world’s largest independent source of Qt knowledge and the original Qt services company. Find out more: [www.kdab.com](http://www.kdab.com)