

# Transitioning to Modern C++(C++11/14/17)

Course category C++ Training Courses

Training area Programming Languages

Course code AC++11-401

**Duration** 4 days

Additional information Available for on-site delivery only. Can be delivered remotely or Face-to-Face.

This four-day course introduces the new features of Modern C++ and how they relate to the previous incarnation, C++98.

The C++11 standard marks a fundamental change to the C++ language. Bjarne Stroustrup, originator of C++, refers to it as "feeling like a completely new language". The course looks at some of the changes to the language and how they affect the way we write C++ code.

The course covers C++11, C++14 and C++17 and where relevant refers to C++20.

## Course objectives:

- Provide a background into the C++ features that have changed
- Provide an overview of the new language features
- Understand how the new features change C++ programming style
- Give practical experience of the new features
- Give the confidence to apply these new concepts to your next project

# Delegates will learn:

- The new extensions to the C++ language
- Some of the performance impacts of the new features
- The extensions to the Standard Template Library
- Some of the new Standard Libraries
- An introduction to the new C++ threading model

## Pre-requisites:

This course is not intended to be a comprehensive C++ course and it is expected that students will already have a solid working knowledge of C++98, in particular.

- Object Oriented design
- RAII
- The Standard Template Library

## Who should attend?

This course is aimed at experienced C++ developers who want to quickly understand the new facilities of C++11.

#### **Duration:**

• Four days

#### Course materials:

• Delegate manual

## Course workshop:

At least 50% of the course is hands-on exercises. Students will be programming on a platform environment, either Windows or Linux, using an appropriate toolchain.

## Simple types

- Automatic type deduction
- Constant-expressions
- Using aliases
- nullptr

## **Constructing objects**

- Class definition and objects
- Cascading constructors
- Default constructors
- Brace initialisation syntax
- Initializer lists

# Sequence containers

- std::array and std::vector
- Allocators
- Iterators
- Range-for

#### **Associative containers**

- std::tuple
- std::unordered\_map

## Specialisation

- Inheritance and substitution
- Overriding
- Dynamic polymorphism
- Pure virtual functions
- Interfaces
- Cross-casting

# **Resource Management**

- Managing object lifetimes
- The Rule of Three
- The Copy-Swap idiom

#### **Move Semantics**

- rvalue references
- Resource pilfering
- Move constructors
- The Rule of Four (and a half)

## **Smart pointers**

- unique\_ptr
- shared\_ptr
- weak\_ptr

## **Template functions**

- Generic functions
- Type deduction rules
- The template build mechanism

# **Template classes**

• Generic classes

- Templates and polymorphism
- Policies

# Perfect forwarding

- Meyers' Universal references
- Variadic templates

# **STL Algorithms**

- The algorithm concept
- Adapters
- Binding

# **Function objects**

- Lambdas
- Generic lambdas
- std::function

# **Threading**

- Creating threads
- Joining and detaching threads
- Accessing the underlying OS

## Atomic types

- std::atomics
- The C++ memory consistency model

## **Mutual Exclusion**

- std::mutex
- scope-locked idiom
- Condition variables

# Asynchronous tasks

- Deferred synchronous calls
- Promises and futures

- Packaged tasks
- std::async()

# **User-defined literals**

- Rom-able classes
- operator " "

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