

DOWNLOAD

## C++14 FAQs (Paperback)

By Chandra Shekhar Kumar

Createspace Independent Publishing Platform, 2014. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This book contains selected questions related to C++14 with detailed solutions to all of these which will help the reader to hone her skills to solve a particular problem. Primary sources of this collection are: Advanced C++ FAQs: Volume 1: Fundamentals Advanced C++ FAQs: Volume 2: Generic Programming Advanced C++ FAQs: Volumes 1 2 This book is not an introduction to C++. It assumes that the reader is aware of the basics of C++98 and C++03 and wants to expand her horizon to latest and greatest in C++14(aka C++1y). The problems are marked on a scale of one(\*)(simplest) to five stars(\*\*\*\*\*)(hardest). Forthcoming volumes will strengthen this particular approach spanning various areas of C++. variable templates Constexpr static data members of class template constexpr function templates . static data member template specialization of variable template default argument and specialization of variable template lambda and variable template variable templates variables vary auto variable templates valid specialization but error ? variable templates and lambda revisited Incremental improvement to integral constant is same musings auto variable template and generic lambda constexpr member functions and implicit...



## Reviews

It is simple in read easier to understand. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is just following i finished reading through this publication where basically transformed me, alter the way i really believe. -- Ms. Christy Ondricka DDS

*I just started out reading this ebook. We have read and so i am certain that i am going to gonna study yet again again in the future. I found out this book from my dad and i encouraged this publication to find out. -- Kristoffer Kuhic* 

DMCA Notice | Terms