

Download C Common Knowledge Essential Intermediate Programming Stephen C Dewhurst

C++ Common Knowledge covers essential but commonly misunderstood topics in C++ programming and design while filtering out needless complexity in the discussion of each topic. What remains is a clear distillation of the essentials required for production C++ programming, presented in the author's trademark incisive, engaging style. Stephen C. Dewhurst was among the first users of C++ at Bell Labs. He has more than twenty years of experience in applying C++ to problem areas such as compiler design, securities trading, e-commerce, and embedded telecommunications. C++ Common Knowledge: Essential Intermediate Programming. Most C++ programmers are not experts, and they often need preliminary education in various C++ language features, coding techniques, and design patterns before they can be fully productive. What they're missing is the common knowledge among experienced C++ programmers, ... C++ Common Knowledge: Essential Intermediate Programming. You've had an introductory C++ course, but you've found that you still can't follow your colleagues when they're describing their C++ designs and code. You're an experienced C or Java programmer, but you don't yet have the experience to develop nuanced C++ code and designs. You're...