Download Extended Stl Volume 1 Collections And Iterators Matthew Wilson

Amazon.com: Extended STL, Volume 1: Collections and ...

In Extended STL, renowned C++ expert Matthew Wilson shows how to go beyond the C++ standard and extend the Standard Template Library into the wider C++ world of APIs and non-standard collections, to write software that is more efficient, expressive, flexible, and robust.

Extended STL, Volume 1

Extended STL, Volume 1: Collections and Iterators - a new book by Matthew Wilson Extended STL shows how to go beyond the C++ standard and extend the Standard Template Library into the wider C++ world of APIs and non-standard collections, to write software that is more efficient, expressive, flexible, and robust.

Extended STL: Collections and Iterators, Volume 1 by ...

Extended STL: Collections and Iterators, Volume 1 by Matthew Wilson "Wilson's menu of STL treatments will no doubt be good eating for generic programming adherents, ardent C programmers just now taking on STL and C++, Java programmers taking a second look at C++, and authors of libraries targeting multiple platforms and languages.

Extended STL, Volume 1: Collections and Iterators [Book]

In Extended STL, renowned C++ expert Matthew Wilson shows how to go beyond the C++ standard and extend the Standard Template Library into the wider C++ world of APIs and non-standard collections, to write software that is more efficient, expressive, flexible, and robust.

Extended STL, Volume 1: Collections and Iterators [With ...

Wilson's menu of STL treatments will no doubt be good eating for g... Extended STL, Volume 1 book. Read reviews from world's largest community for readers. Wilson's menu of STL treatments will no doubt be good eating for g... Extended STL, Volume 1 book. Read reviews from world's largest community for readers.

Wilson, Extended STL, Volume 1: Collections and Iterators ...

In Extended STL, renowned C++ expert Matthew Wilson shows how to go beyond the C++ standard and extend the Standard Template Library into the wider C++ world of APIs and non-standard collections, to write software that is more efficient, expressive, flexible, and robust.