

Serialization and Persistent Objects: Turning Data Structures into Efficient Databases

Jiri Soukup, Petr Machá?ek



<u>Click here</u> if your download doesn"t start automatically

Serialization and Persistent Objects: Turning Data Structures into Efficient Databases

Jiri Soukup, Petr Machá?ek

Serialization and Persistent Objects: Turning Data Structures into Efficient Databases Jiri Soukup, Petr Machá?ek

Recently, the pressure for fast processing and efficient storage of large data with complex relations increased beyond the capability of traditional databases. Typical examples include iPhone applications, computer aided design – both electrical and mechanical, biochemistry applications, and incremental compilers. Serialization, which is sometimes used in such situations is notoriously tedious and error prone.

In this book, Jiri Soukup and Petr Machá?ek show in detail how to write programs which store their internal data automatically and transparently to disk. Together with special data structure libraries which treat relations among objects as first-class entities, and with a UML class-diagram generator, the core application code is much simplified. The benchmark chapter shows a typical example where persistent data is faster by the order of magnitude than with a traditional database, in both traversing and accessing the data.

The authors explore and exploit advanced features of object-oriented languages in a depth hardly seen in print before. Yet, you as a reader need only a basic knowledge of C++, Java, C#, or Objective C. These languages are quite similar with respect to persistency, and the authors explain their differences where necessary.

The book targets professional programmers working on any industry applications, it teaches you how to design your own persistent data or how to use the existing packages efficiently. Researchers in areas like language design, compiler construction, performance evaluation, and no-SQL applications will find a wealth of novel ideas and valuable implementation tips. Under http://www.codefarms.com/book, you will find a blog and other information, including a downloadable zip file with the sources of all the listings that are longer than just a few lines – ready to compile and run.

Download Serialization and Persistent Objects: Turning Data ...pdf

Read Online Serialization and Persistent Objects: Turning Da ...pdf

Download and Read Free Online Serialization and Persistent Objects: Turning Data Structures into Efficient Databases Jiri Soukup, Petr Machá?ek

From reader reviews:

Babara Lopez:

Have you spare time to get a day? What do you do when you have a lot more or little spare time? Sure, you can choose the suitable activity intended for spend your time. Any person spent all their spare time to take a stroll, shopping, or went to the Mall. How about open or even read a book allowed Serialization and Persistent Objects: Turning Data Structures into Efficient Databases? Maybe it is to be best activity for you. You recognize beside you can spend your time together with your favorite's book, you can more intelligent than before. Do you agree with their opinion or you have some other opinion?

Ellen Kelsey:

Your reading 6th sense will not betray a person, why because this Serialization and Persistent Objects: Turning Data Structures into Efficient Databases reserve written by well-known writer whose to say well how to make book which might be understand by anyone who else read the book. Written throughout good manner for you, dripping every ideas and publishing skill only for eliminate your own personal hunger then you still question Serialization and Persistent Objects: Turning Data Structures into Efficient Databases as good book not merely by the cover but also by the content. This is one publication that can break don't evaluate book by its protect, so do you still needing a different sixth sense to pick that!? Oh come on your looking at sixth sense already alerted you so why you have to listening to one more sixth sense.

Alyson Ward:

This Serialization and Persistent Objects: Turning Data Structures into Efficient Databases is great book for you because the content that is full of information for you who all always deal with world and also have to make decision every minute. This book reveal it details accurately using great organize word or we can point out no rambling sentences inside. So if you are read this hurriedly you can have whole facts in it. Doesn't mean it only provides you with straight forward sentences but difficult core information with wonderful delivering sentences. Having Serialization and Persistent Objects: Turning Data Structures into Efficient Databases in your hand like finding the world in your arm, facts in it is not ridiculous just one. We can say that no publication that offer you world throughout ten or fifteen tiny right but this reserve already do that. So , it is good reading book. Hey Mr. and Mrs. stressful do you still doubt in which?

Irvin Ehlers:

The book untitled Serialization and Persistent Objects: Turning Data Structures into Efficient Databases contain a lot of information on that. The writer explains your ex idea with easy way. The language is very easy to understand all the people, so do definitely not worry, you can easy to read this. The book was authored by famous author. The author provides you in the new age of literary works. It is possible to read this book because you can please read on your smart phone, or model, so you can read the book throughout anywhere and anytime. If you want to buy the e-book, you can available their official web-site as well as

order it. Have a nice learn.

Download and Read Online Serialization and Persistent Objects: Turning Data Structures into Efficient Databases Jiri Soukup, Petr Machá?ek #XSL2FC9BOVQ

Read Serialization and Persistent Objects: Turning Data Structures into Efficient Databases by Jiri Soukup, Petr Machá?ek for online ebook

Serialization and Persistent Objects: Turning Data Structures into Efficient Databases by Jiri Soukup, Petr Machá?ek Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Serialization and Persistent Objects: Turning Data Structures into Efficient Databases by Jiri Soukup, Petr Machá?ek books to read online.

Online Serialization and Persistent Objects: Turning Data Structures into Efficient Databases by Jiri Soukup, Petr Machá?ek ebook PDF download

Serialization and Persistent Objects: Turning Data Structures into Efficient Databases by Jiri Soukup, Petr Machá?ek Doc

Serialization and Persistent Objects: Turning Data Structures into Efficient Databases by Jiri Soukup, Petr Machá?ek Mobipocket

Serialization and Persistent Objects: Turning Data Structures into Efficient Databases by Jiri Soukup, Petr Machá?ek EPub