

DOWNLOAD

Delphi High Performance: Concurrency, Mutlithreading, Memory Management, and more (Paperback)

By Primoz Gabrijelcic

Packt Publishing Limited, United Kingdom, 2018. Paperback. Condition: New. Language: English. Brand New Book ****** Print on Demand ******. Build fast, scalable and high performing applications with Delphi About This Book * Build efficient and concurrent applications in Delphi * Identify performance bottlenecks and apply the correct algorithm to fix them * Delve into memory management and learn to solve problems with it Who This Book Is For This is for Delphi developers who would like to build High Performance applications with Delphi. Prior knowledge of Delphi is assumed. What You Will Learn * Find performance bottlenecks and easily mitigate them * Learn different approaches to fix algorithms * Understand parallel programming and work with various tools included with Delphi * Master the RTL for code optimization * Explore memory managers and its implementation * Leverage external libraries to write better performing programs In Detail Delphi is a cross-platform Integrated Development Environment (IDE) that supports rapid application development for Microsoft Windows, Apple Mac OS X, Google Android, iOS, and now Linux with RAD Studio 10.2. This book will be your guide to build efficient high Performance applications with Delphi. The book begins by explaining you how to find performance bottlenecks...



READ ONLINE [4.24 MB]

Reviews

This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.

-- Dr. Kadin Hane DVM

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.

-- Frank Nienow