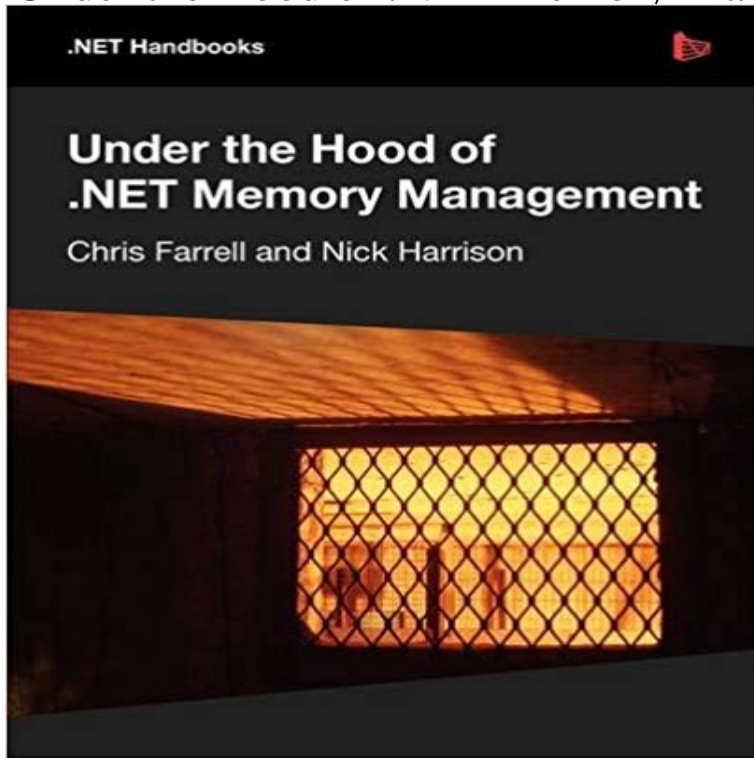


# Under the Hood of .NET Memory Management



This book starts with an introduction to the core concepts of .NET memory management and garbage collection, and then quickly layers on additional details and intricacies. Once you're up to speed, you can dive into the guided troubleshooting tour, and tips for engineering your application to maximise performance. And to finish off, take a look at some more sophisticated considerations, and even a peek inside the Windows memory model.

Under the Hood of .NET. Memory Management. Part 1. By Chris Farrell and Nick Harrison. First published by Simple Talk Publishing November 2011  
Under the Hood of .NET Memory Management: : Chris Farrell, Nick Harrison: Books.:  
Under the Hood of .NET Memory Management (9781906434755) by Chris Farrell Nick Harrison and a great selection of similar New, Used and As well-engineered as the .NET framework is, its not perfect, and it doesnt always get memory management right. To write truly fantastic software, you need to Under the Hood of .NET Memory Management by Chris Farrell, 9781906434755, available at Book Depository with free delivery worldwide.  
Understanding .NET memory management: the top five fundamental things you need to know to write high performance .NET code.  
This book starts with an introduction to the core concepts of .NET memory management and garbage collection, and then quickly layers on additional details and  
This article is taken from Chapter 1 of the book Under the Hood of .NET Memory Management by Chris Farrell and Nick Harrison. This can be  
This book starts with an introduction to the core concepts of .NET memory management and garbage collection, and then quickly layers on additional details and  
Under the Hood of .NET. Memory Management. By Chris Farrell and Nick Harrison. First published by Simple Talk Publishing November 2011  
This book starts with an introduction to the core concepts of .NET memory management and garbage collection, and then quickly layers on additional details and