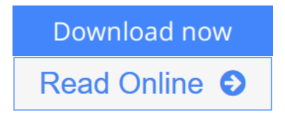


## **Windows Performance Analysis Field Guide**

By Clint Huffman



#### Windows Performance Analysis Field Guide By Clint Huffman

Microsoft Windows 8.1 and Windows Server 2012 R2 are designed to be the best performing operating systems to date, but even the best systems can be overwhelmed with load and/or plagued with poorly performing code. *Windows Performance Analysis Field Guide* gives you a practical field guide approach to performance monitoring and analysis from experts who do this work every day. Think of this book as your own guide to "What would Microsoft support do?" when you have a Windows performance issue.

Author Clint Huffman, a Microsoft veteran of over fifteen years, shows you how to identify and alleviate problems with the computer resources of disk, memory, processor, and network. You will learn to use performance counters as the initial indicators, then use various tools to "dig in" to the problem, as well as how to capture and analyze boot performance problems.

This field guide gives you the tools and answers you need to improve Microsoft Windows performance, including:

- Save money on optimizing Windows performance with deep technical troubleshooting that tells you "What would Microsoft do to solve this?"
- Includes performance counter templates so you can collect the right data the first time.
- Learn how to solve performance problems using free tools from Microsoft such as the Windows Sysinternals tools and more.
- In a rush? Chapter 1 Start Here gets you on the quick path to solving the problem.
- Also covers earlier versions such as Windows 7 and Windows Server 2008 R2.



Read Online Windows Performance Analysis Field Guide ...pdf

## **Windows Performance Analysis Field Guide**

By Clint Huffman

#### Windows Performance Analysis Field Guide By Clint Huffman

Microsoft Windows 8.1 and Windows Server 2012 R2 are designed to be the best performing operating systems to date, but even the best systems can be overwhelmed with load and/or plagued with poorly performing code. *Windows Performance Analysis Field Guide* gives you a practical field guide approach to performance monitoring and analysis from experts who do this work every day. Think of this book as your own guide to "What would Microsoft support do?" when you have a Windows performance issue.

Author Clint Huffman, a Microsoft veteran of over fifteen years, shows you how to identify and alleviate problems with the computer resources of disk, memory, processor, and network. You will learn to use performance counters as the initial indicators, then use various tools to "dig in" to the problem, as well as how to capture and analyze boot performance problems.

This field guide gives you the tools and answers you need to improve Microsoft Windows performance, including:

- Save money on optimizing Windows performance with deep technical troubleshooting that tells you "What would Microsoft do to solve this?"
- Includes performance counter templates so you can collect the right data the first time.
- Learn how to solve performance problems using free tools from Microsoft such as the Windows Sysinternals tools and more.
- In a rush? Chapter 1 Start Here gets you on the quick path to solving the problem.
- Also covers earlier versions such as Windows 7 and Windows Server 2008 R2.

#### Windows Performance Analysis Field Guide By Clint Huffman Bibliography

Sales Rank: #745033 in eBooks
Published on: 2014-08-14
Released on: 2014-08-14
Format: Kindle eBook



Read Online Windows Performance Analysis Field Guide ...pdf

#### Download and Read Free Online Windows Performance Analysis Field Guide By Clint Huffman

#### **Editorial Review**

About the Author

Clint Huffman is a Senior Premier Field Engineer in Microsoft's Premier Field Engineering (PFE) group, where he focuses on Microsoft BizTalk Server, IIS, and Windows performance analysis. Clint is also an author and master trainer for the Microsoft Vital Signs: Performance Monitoring Windows Server workshop. This workshop teaches students the fundamentals of Windows architecture and how to identify performance conditions using performance counters. Clint has been with Microsoft since 1999, and has worked as a Microsoft Internet Information Services (IIS) support professional, as well as serving in Microsoft Services Labs, where he helped customers test their applications to identify performance bottlenecks.

#### **Users Review**

#### From reader reviews:

#### Pamela Cole:

Nowadays reading books become more and more than want or need but also get a life style. This reading routine give you lot of advantages. Associate programs you got of course the knowledge the actual information inside the book that improve your knowledge and information. The knowledge you get based on what kind of reserve you read, if you want have more knowledge just go with schooling books but if you want really feel happy read one along with theme for entertaining for instance comic or novel. The actual Windows Performance Analysis Field Guide is kind of reserve which is giving the reader erratic experience.

#### **Paul Smith:**

This book untitled Windows Performance Analysis Field Guide to be one of several books that will best seller in this year, that is because when you read this guide you can get a lot of benefit upon it. You will easily to buy this particular book in the book retail store or you can order it by using online. The publisher of the book sells the e-book too. It makes you quickly to read this book, since you can read this book in your Smart phone. So there is no reason to you to past this reserve from your list.

#### **Helen Massey:**

This Windows Performance Analysis Field Guide is completely new way for you who has curiosity to look for some information since it relief your hunger of information. Getting deeper you in it getting knowledge more you know or you who still having small amount of digest in reading this Windows Performance Analysis Field Guide can be the light food to suit your needs because the information inside this specific book is easy to get simply by anyone. These books build itself in the form that is reachable by anyone, yeah I mean in the e-book application form. People who think that in book form make them feel drowsy even dizzy this e-book is the answer. So there is no in reading a book especially this one. You can find what you are looking for. It should be here for you actually. So , don't miss that! Just read this e-book style for your better life as well as knowledge.

#### Jane Pelley:

In this particular era which is the greater man or who has ability to do something more are more special than other. Do you want to become certainly one of it? It is just simple method to have that. What you must do is just spending your time almost no but quite enough to experience a look at some books. One of many books in the top list in your reading list is Windows Performance Analysis Field Guide. This book and that is qualified as The Hungry Mountains can get you closer in turning out to be precious person. By looking way up and review this reserve you can get many advantages.

# Download and Read Online Windows Performance Analysis Field Guide By Clint Huffman #ZT96AED5HOQ

## Read Windows Performance Analysis Field Guide By Clint Huffman for online ebook

Windows Performance Analysis Field Guide By Clint Huffman 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 Windows Performance Analysis Field Guide By Clint Huffman books to read online.

# Online Windows Performance Analysis Field Guide By Clint Huffman ebook PDF download

Windows Performance Analysis Field Guide By Clint Huffman Doc

Windows Performance Analysis Field Guide By Clint Huffman Mobipocket

Windows Performance Analysis Field Guide By Clint Huffman EPub

ZT96AED5HOQ: Windows Performance Analysis Field Guide By Clint Huffman