

## <<Solaris性能与工具>>

### 图书基本信息

书名 : <<Solaris性能与工具>>

13位ISBN编号 : 978111212492

10位ISBN编号 : 7111212495

出版时间 : 2007-4

出版时间 : 机械工业出版社

作者 : 麦克杜格尔

页数 : 444

版权说明 : 本站所提供之下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

## <<Solaris性能与工具>>

### 内容概要

本书全面介绍了Solaris 10和OpenSolaris中的强大工具，包括Solaris动态跟踪工具、DTrace和MDB(模块调试器)。

书中提供了理解性能和行为的系统方法，包括： 分析内核和应用程序的CPU利用率，包括读取和理解硬件计数器。

进程级资源使用和概要描述。

磁盘IO行为和分析。

系统和应用程序级的内存使用。

网络性能。

内核监视和概要描述，以及收集内核统计数据。

使用DTrace提供者和聚集。

MDB命令和完整的MDB指南。

对任何水平的Solaris 10和OpenSolaris用户来说，本书和《Solaris内核结构》都极具参考价值。

## <<Solaris性能与工具>>

### 作者简介

Richard McDougall , Sun公司杰出工程师 , 专门从事OS技术和系统性能的研究。

## &lt;&lt;Solaris性能与工具&gt;&gt;

## 书籍目录

Foreword	xxi	Preface	About the Authors	Acknowledgments	PART ONE: Observability Methods	Chapter 1
Introduction to Observability Tools			1.1 Observability Tools	1.2 Drill-Down Analysis	1.3 About	
Part One		Chapter 2: CPUs	2.1 Tools for CPU Analysis	2.2 vmstat Tool	2.3 CPU Utilization	
		2.4 CPU Saturation	2.5 psrinfo Command	2.6 uptime Command	2.7 sar Command	2.8
Clock Tick Woes		2.9 mpstat Command	2.10 Who Is Using the CPU?	2.11 CPU Run Queue		
Latency		2.12 CPU Statistics Internals	2.13 Using DTrace to Explain Events from Performance Tools			
		2.14 DTrace Versions of runq-sz, %runocc	2.15 DTrace Probes for CPU States	Chapter 3: Processes		
		3.1 Tools for Process Analysis	3.2 Process Statistics Summary: prstat	3.3 Process Status: ps	3.4	
Tools for Listing and Controlling Processes		3.5 Process Introspection Commands	3.6 Examining			
User-Level Locks in a Process		3.7 Tracing Processes	3.8 Java Processes	Chapter 4: Disk Behavior and		
Analysis		4.1 Terms for Disk Analysis	4.2 Random vs. Sequential I/O	4.3 Storage Arrays	4.4	
Sector Zoning		4.5 Max I/O Size	4.6 iostat Utility	4.7 Disk Utilization	4.8 Disk Saturation	
		4.9 Disk Throughput	4.10 iostat Reference	4.11 Reading iostat	4.12 iostat Internals	4.13 sar
-d		4.14 Trace Normal Form (TNF) Tracing for I/O	4.15 DTrace for I/O	4.16 Disk I/O Time		
		4.17 DTraceToolkit Commands	4.18 DTraceTazTool	Chapter 5: File Systems	5.1 Layers of File	
System and I/O		5.2 Observing Physical I/O	5.3 File System Latency	5.4 Causes of Read/Write		
File System Latency		5.5 Observing File System "Top End" Activity	5.6 File System Caches	5.7		
NFS Statistics		Chapter 6: Memory	6.1 Tools for Memory Analysis	6.2 vmstat(1M) Command		
		6.3 Types of Paging	6.4 Physical Memory Allocation	6.5 Relieving Memory Pressure	6.6 Scan	
Rate as a Memory Health Indicator		6.7 Process Virtual and Resident Set Size	6.8 Using pmap to Inspect			
Process Memory Usage		6.9 Calculating Process Memory Usage with ps and pmap	6.10 Displaying			
Page-Size Information with pmap		6.11 Using DTrace for Memory Analysis	6.12 Obtaining Memory			
Kstats		6.13 Using the Perl Kstat API to Look at Memory Statistics	6.14 System Memory Allocation Kstats			
		6.15 Kernel Memory with kstat	6.16 System Paging Kstats	6.17 Observing MMU Performance		
Impact with trapstat		6.18 Swap Space	Chapter 7: Networks	7.1 Terms for Network Analysis	7.2	
Packets Are Not Bytes		7.3 Network Utilization	7.4 Network Saturation	7.5 Network Errors	7.6	
Misconfigurations		7.7 Systemwide Statistics	7.8 Per-Process Network Statistics	7.9 TCP Statistics		
		7.10 IP Statistics	7.11 ICMP Statistics	Chapter 8: Performance Counters	8.1 Introducing CPU	
Caches		8.2 cpustat Command	8.3 cputrack Command	8.4 busstat Command	Chapter 9: Kernel	
Monitoring		9.1 Tools for Kernel Monitoring	9.2 Profiling the Kernel and Drivers	9.3 Analyzing		
Kernel Locks		9.4 DTrace lockstat Provider	9.5 DTrace Kernel Profiling	9.6 Interrupt Statistics:		
vmstat -i		9.7 Interrupt Analysis: intrstat	PART TWO: Observability Infrastructure	Chapter 10: Dynamic		
Tracing		10.1 Introduction to DTrace	10.2 The Basics	10.3 Inspecting Java Applications with DTrace		
		10.4 DTrace Architecture	10.5 Summary	10.6 Probe Reference	10.7 MDB Reference	
Chapter 11: Kernel Statistics		11.1 C-Level Kstat Interface	11.2 Command-Line Interface	11.3		
Using Perl to Access kstats		11.4 Snooping a Program 's kstat Use with DTrace	11.5 Adding Statistics to			
the Solaris Kernel		11.6 Additional Information	PART THREE: Debugging	Chapter 12: The Modular		
Debugger		12.1 Introduction to the Modular Debugger	12.2 MDB Concepts	Chapter 13: An MDB		
Tutorial 335		13.1 Invoking MDB 335	13.2 MDB Command Syntax 336	13.3 Working with		
Debugging Targets		13.4 GDB-to-MDB Reference	13.5 dcmd and Walker Reference	Chapter 14:		
Debugging Kernels		14.1 Working with Kernel Cores	14.2 Examining User Process Stacks within a Kernel			
Image		14.3 Switching MDB to Debug a Specific Process	14.4 kmdb, the Kernel Modular Debugger			
14.5 Kernel Built-In MDB dcmands		APPENDICES	Appendix A Tunables and Settings	Appendix B DTrace		
One-Liners		Appendix C Java DTrace Scripts	Appendix D Sample Perl Kstat Utilities	Bibliography	Index	

<<Solaris性能与工具>>

## <<Solaris性能与工具>>

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>