

Microsoft[®]

Windows 2000 Server Operations Guide

leployment expends IT Professional

北京大学出版社

http://cbs.pku.edu.cn

Microsoft 著

Microsoft Press

Microsoft Windows 2000 Server Operations Guide

Microsoft 著

北京大学出版社

内容简介

"Microsoft Windows 2000 Server Resource Kit" 丛书共由 7 卷和一张光盘组成,光盘中包括各种工具、附加的参考资料和本丛书的电子版。当需要补充新的信息时,我们将通过 Web 发布,读者可通过 Web 得到有关的更新内容和信息。

《Microsoft Windows 2000 Server Operations Guide》详细介绍了 Windows 2000 的磁盘、文件系统、存储、打印、故障诊断和系统恢复等特性,重点介绍了新的存储特性(如 Removable Storage)和 NTFS 的新特性;本书还详细介绍了故障诊断与系统恢复的工具、策略和建议。另外,除了打印和性能监控以外,本书中的内容是与计算机无关的。

Copyright (2000) by Microsoft Corporation

Original English language edition Copyright © 2000 (year of first publication by author) By Microsoft Corporation (author)

All rights published by arrangement with the original publisher, Microsoft Press, a division of Microsoft Corporation, Redmond, Washington, U.S.A.

北京市版权局著作权合同登记号: 图字 03-2000-0290

图书在版编目 (CIP) 数据

Microsoft Windows 2000 Server 操作指南:英文/美国微软公司(Microsoft)著.—影印本.—北京:北京大学出版社,2000.3

(MCSE 培训教程)

ISBN 7-301-01415-5

I. M... II. 美... III. 网络服务器-窗口软件, Windows 2000-英文 IV. TP316.7 中国版本图书馆 CIP 数据核字(2000)第 04216 号

书 名: Microsoft Windows 2000 Server 操作指南

责任著作者: Microsoft 著

标准书号: ISBN 7-301-01415-5/TP · 80

出 版 者:北京大学出版社

地 址:北京市海淀区中关村北京大学校内 100871

型: http://cbs.pku.edu.cn

电 话: 出版部 62752015 发行部 62754140 编辑室 62765127

电子信箱: zwxu@mail.263.net.cn

印刷者: 中国外军化印刷厂

发 行 者:北京大学出版社

经 销 者:新华书店

787 毫米×1092 毫米 16 开本 48.5 印张 1108 千字 2000 年 3 月第一版 2000 年 3 月第一次印刷

定 价: 158.00 元

出版说明

Microsoft Windows 2000 操作系统现在已经正式推出了。微软公司的操作系统在世界计算机市场上有很大的安装率。自然,对于新推出的 Windows 2000 操作系统,也一定能够受到用户的欢迎,并得到广泛普及。

这套 Microsoft Windows 2000 影印书是属于微软的 Resource Kit 系列的,对 Windows 2000 的资源进行了详细的剖析。与此同时,我们还推出了一套 Microsoft Windows 2000 Resource Kit 系列影印书。选择这两套书出版,我们考虑到它们有一个共同点,就是都是介绍 Windows 2000 操作系统的。对于未来操作系统的主流,这套书对读者和将参加各类计算机水平考试的人来说,都是有很大参考价值的。

这两套书在实际应用中的重要性可以体现在如下几个方面:

- 1. IT 业在其整个信息技术生命周期内,微软的 Training Kits 和 Resource Kits 对人员的帮助占据了主导地位。
- 2. 大多数情况下,IT 人员使用 Resource Kits 来协助自己工作(在配置阶段占 74%,在 支持阶段占 84%)。
- 3. 在进行的调查中,发现大多数 IT 人员认为微软系列非常有用(Training Kits 为 62%,Resource Kits 为 68%)。
- 4. 如果没有微软系列,IT 业的从业人员就不得不使用其他资源(包括其他技术计算机书、杂志、培训班、网站和网络技术等),而这些资源光材料费就得花费近 3000 美金,且劳动力消耗也超过了微软。在不同阶段,情况如下所示:
 - 在 IT 整个周期的培训阶段,IT 人员发现在劳动力消耗上,由于有微软的 Training Kits,使他们节约了 1879 美金, Resource Kits 使他们节约了 3142 美金。
 - 在评估阶段,数字也是相似的:在劳动力消耗上,微软的 Training Kits 使工作平均 节约 1611 美金, Resource Kits 平均节约了 2368 美金。
 - 在配置阶段, Training Kits 使每个劳动力平均节约了 5429 美金, Resource Kits 为 1339 美金。
 - 在支持阶段,节约数字和配置阶段相似,Training Kits 节约了 5732 美金,Resource Kits 节约了 1754 美金。
- 5. 微软系列不仅在材料和劳动力消耗的节约上很有价值,在防止错误决策方面也是很有价值的。被调查的 IT 人员中,一半的人发现在防止错误决策方面,微软的 Training Kits

和 Resource Kits 为他们节约了 5000~10000 美金。

- 6. 被调查的 IT 人员中的 40%认为,微软的 Training Kits 和 Resource Kits 系列中提供的信息和工具是影响他们购买或获得微软产品决定的因素。
- 7. 58%的 IT 人员已经使用了微软的 Training Kits 和 Resource Kits 系列去配置他们的产品,而且几乎每个人都发现他们是最有用的产品,在配置上给他们帮了很大的忙。

上面的这些数字虽然来自于美国,但对于快速增长的中国 IT 业,无疑同样有着巨大的参考价值。为什么这么说呢? 因为 Windows 2000 操作系统具有很多先进的特性,必将成为操作系统的主流,所以掌握它也就很必要了。同时,作为其服务器版的 Windows 2000 Server,功能又相对复杂。这种情况下,借助于权威的、专业的图书,无疑能有良好的效果。通过阅读本系列书,可以使公司的在职人员、高级管理人员和开发人员具有良好的技能,全面提高工作效率。

另:本套丛书有配套光盘一张,里面有本丛书的电子文档、工具软件等,价格 252 元。有需要的用户可与 010-62765127 或 zwxu@mail. 263. net. cn 联系。

出版者

Introduction

Welcome to the Microsoft Windows 2000 Server Resource Kit Server Operations Guide.

The Microsofto Windowso 2000 Server Resource Kit consists of seven volumes and a single compact disc (CD) containing tools, additional reference materials, and an online version of the books. Supplements to the Windows 2000 Server Resource Kit will be released as new information becomes available, and updates and information will be available on the Web on an ongoing basis.

The Server Operations Guide provides the information you need to understand and maintain your server installations. This guide includes descriptions of the disk, file system, storage, printing, troubleshooting, and system recovery features that are included with Microsoft® Windows® 2000. Particular attention is given to the new storage features, such as Removable Storage and Remote Storage, and characteristics new to NTFS, such as reparse points and disk quotas. This guide also covers troubleshooting and system recovery tools, strategies, and recommendations. With the exceptions of printing and performance monitoring, the information in this guide pertains to stand-alone computers. See the other volumes in the Windows 2000 Server Resource Kit for information about networked systems.

Document Conventions

The following style conventions and terminology are used throughout this guide.

Element	Meaning
bold font	Characters that you type exactly as shown, including commands and switches. User interface elements are also bold.
Italic font	Variables for which you supply a specific value. For example, <i>Filename.ext</i> could refer to any valid file name for the case in question.
Monospace font	Code samples.
%SystemRoot%	The folder in which Windows 2000 is installed.

Reader Alert	Meaning
Tip	Alerts you to supplementary information that is not essential to the completion of the task at hand.
Note	Alerts you to supplementary information.
Important	Alerts you to supplementary information that is essential to the completion of a task.
Caution	Alerts you to possible data loss, breaches of security, or other more serious problems.
Warning	Alerts you that failure to take or avoid a specific action might result in physical harm to you or to the hardware.

Resource Kit Compact Disc

The Windows 2000 Server Resource Kit companion CD includes a wide variety of tools and resources to help you work more efficiently with Windows 2000.

Note The tools on the CD are designed and tested for the U.S. version of Windows 2000. Use of these programs on other versions of Windows 2000 or on versions of Microsoft® Windows NT® can cause unpredictable results.

The Resource Kit companion CD contains the following:

Windows 2000 Server Resource Kit Online Books An HTML Help version of the print books. Use these books to find the same detailed information about Windows 2000 as is found in the print versions. Search across all of the books to find the most pertinent information to complete the task at hand.

. .

Windows 2000 Server Resource Kit Tools and Tools Help Over 200 software tools, tools documentation, and other resources that harness the power of Windows 2000. Use these tools to manage Active Directory™, administer security features, work with the registry, automate recurring jobs, and many other important tasks. Use Tools Help documentation to discover and learn how to use these administrative tools.

Windows 2000 Resource Kit References A set of HTML Help references:

- Error and Event Messages Help contains most of the error and event messages generated by Windows 2000. With each message comes a detailed explanation and a suggested user action.
- Technical Reference to the Registry provides detailed descriptions of Windows 2000 registry content, such as the subtrees, keys, subkeys, and entries that advanced users want to know about, including many entries that cannot be changed by using Windows 2000 tools or programming interfaces.
- Performance Counter Reference describes all performance objects and counters provided for use with tools in the Performance snap-in of Windows 2000. Use this reference to learn how monitoring counter values can assist you in diagnosing problems or detecting bottlenecks in your system.
- Group Policy Reference provides detailed descriptions of the Group Policy settings in Windows 2000. These descriptions explain the effect of enabling, disabling, or not configuring each policy, as well as explanations of how related policies interact.

Resource Kit Support Policy

The software supplied in the Windows 2000 Server Resource Kit is not supported. Microsoft does not guarantee the performance of the Windows 2000 Server Resource Kit tools, response times for answering questions, or bug fixes to the tools. However, we do provide a way for customers who purchase the Windows 2000 Server Resource Kit to report bugs and receive possible fixes for their issues. You can do this by sending e-mail to rkinput@microsoft.com. This e-mail address is only for Windows 2000 Server Resource Kit related issues. For issues relating to the Windows 2000 operating system, please refer to the support information included with your product.

Contents

Introduction xxvii

Document Conventions xxviii

Resource Kit Compact Disc xxviii Resource Kit Support Policy xxix Storage, File Systems, and Printing Chapter 1 Disk Concepts and Troubleshooting 3 Basic and Dynamic Disks 5 Terms 5 Features of Basic Disk 8 Features of Dynamic Disk 8 Features Common to Both Basic and Dynamic Disks Disk Sectors Critical to Startup Master Boot Record 11 Master Boot Code 11 Partition Table 12 Extended Boot Record Boot Sector 21 **Boot Sector Startup Processes** Components of a Boot Sector FAT16 Boot Sector 24 FAT32 Boot Sector NTFS Boot Sector 31 Protecting the Boot Sector 33 Troubleshooting Disk Problems Viruses 35 MBR Viruses 35 Boot Sector Viruses 35 How MBR and Boot Sector Viruses Affect Windows 2000 Treating an MBR or Boot Sector Virus Infection 37 Damaged MBRs and Boot Sectors 38 Using an Emergency Repair Disk 39

Using the Recovery Console 39

```
Other Disk Problems 41
     Stop 0x0000007B — Inaccessible Boot Device 41
     Volume Displays as Unknown 42
     CMOS Problems 42
     Cables and Connectors
Additional Resources 43
Chapter 2 Data Storage and Management 45
Overview of Data Management 47
  Current Trends 47
   Storage Features 47
     Removable Storage 47
     Remote Storage 49
     Disk Management 49
     Disk Ouotas 49
Removable Storage 50
  Removable Storage Service 50
  Removable Storage Database 51
  Removable Storage Snap-in 52
  Basic Concepts 52
     Media 52
     Physical Locations 53
     Media Pools 55
     Work Queue 56
     Operator Requests 57
  Media Identification and Naming 58
     On-media Identifiers 58
     Duplicate Copies of Media 59
     Bar Codes 59
     Media Names 60
     Media Change Detection 60
  Media Handling and Usage 60
     Media States 61
     Side States 61
     State Transitions 62
     Free Media 63
  Administering Removable Storage 65
     Device Support 65
     Installing and Configuring Removable Storage-Aware Applications 65
     Preparing Media 66
```

```
Using Operator Requests in Removable Storage 66
      Security 67
      Controlling the Service
      Service Startup Tasks
                            68
      Device Configuration
      Database Backup and Recovery 71
      Using the Removable Storage Snap-in 73
      Scripting 77
     Troubleshooting
                      77
Remote Storage 78
   Basic Concepts 79
   Benefits 81
  Local Storage Management
  Disk Management Attribute 82
      Manage Files 83
     Remove Volume From Management 83
      Automatic File Truncation
      Scheduled File Truncation
      Validate Managed Files 84
  Local Storage 85
     First Read, Write, and Memory Map
     NTFS "File Open" 85
     Runaway Recall Detection and Prevention
     Deletion of a Premigrated File or Placeholder 86
     Renaming, Moving, or Copying Placeholders and Premigrated Files
      Volume Decommission 87
     Restoring Placeholders from Backup and Disconnected Placeholders 87
     Interaction with other Reparse Point Types
     Placeholders Binding to a Specific Remote Storage
      Windows 2000 Security Integration 88
     File Collocation
     Replication 88
  Remote Storage Engine 88
     Flow Meter Capacity Metric
                                 89
      Storage Pool 89
     Handling of Physically Full Remote Storage
      Shelf Media 90
     Media Status and Location 90
      Upgrading Remote Storage Libraries
```

```
Remote Storage Device Support 91
      Kernel-Level Drivers 91
      Sharing Libraries with External Applications 91
   User Interfaces 91
      Remote Storage Snap-in
                              92
      Recall Notification 92
      Windows Explorer Integration
                                   93
      Disk Management Integration
      Miscellaneous Windows 2000 Shell Integration
      Local Storage Configuration and Management 94
      Local Storage Management Monitoring 95
      Remote Storage Configuration and Management 95
      Remote Storage Management Monitoring 95
      Job Management and Monitoring 95
      Setup, Installation, and License Management 95
   Remote Storage and Windows 2000
   Multiple Remote Storage Interactions 97
      Moving Data Between Instances of Remote Storage to Another Remote
      Storage 97
      Recalling Across Remote Storage Instances
      Version Compatibility 98
   Remote Storage-Aware Products
                                  98
      Backup Programs 98
      Antivirus Programs
      Document Management Programs 99
   Remote Storage Protection and Recovery 100
      Remote Storage Media Copies 100
      Remote Storage Media Copy Sets and Set Rotation
                                                      100
      Media for Media Copies
      Remote Storage Metadata Protection
Disk Management 101
   Fault-Tolerant Disk Management
                                  102
   Dynamic Disks
                  102
Disk Quotas 102
   Disk Quotas and Free Space
                              103
      Disk Quota Limits
                        104
      Disk Quotas States
```

Administering Disk Quotas 105 Enabling Disk Ouotas 106 Local and Remote Implementations 106 Auditing Disk Space Use 107 Exceeding Disk Quota Limits 107 Additional Resources 107 Chapter 3 File Systems 109 About Windows 2000 File Systems FAT File System 111 FAT16 File System 111 FAT32 File System 114 File Names on FAT Volumes Using FAT with Windows 2000 117 The NTFS File System 117 Multiple Data Streams 118 Reparse Points 119 Change Journal 119 Encryption 119 Sparse File Support 119 Disk Quotas 120 Distributed Link-Tracking Converting to Windows 2000 File Systems 121 Multiple Booting of Windows NT and Windows 2000 122 Windows NT Compatibility with the Version of NTFS Included with Windows 2000 122 Cleanup Operations on Windows NT Volumes 122 Structure of an NTFS Volume Boot Sector 124 Master File Table and Metadata 124 NTFS File Attributes 126 MS-DOS-Readable File Names on NTFS Volumes 127 Using Long File Names 127 Compact Disc File System 130 Universal Disk Format 130 Comparing FAT16, FAT32, and NTFS 130

Comparing FAT File Systems 131

```
FAT16 vs. FAT32 131
      Advantages of FAT16
      Disadvantages of FAT16
      Advantages of FAT32 132
      Disadvantages of FAT32
                              133
   Advantages of NTFS 133
      Disadvantages of NTFS
                            134
      Formatting the System Partition in Multiple-Boot Configurations
   Which Is Faster - FAT16, FAT32, or NTFS? 135
   Maximum Volume Sizes 136
      Maximum Sizes on FAT16 Volumes
                                        136
      Maximum Sizes on FAT32 Volumes
                                        136
      Maximum Sizes on NTFS Volumes
                                       137
   Controlling Access to Files and Folders
                                        138
   POSIX Compliance 140
File and Folder Compression
   Compressing and Decompressing Folders and Files 141
      Using the Compact Program 143
   Effects of Compression on Moving and Copying Files
      Moving Files or Folders on NTFS Volumes
      Copying Files or Folders on NTFS Volumes 145
      Moving and Copying Files Between FAT16, FAT32, and NTFS
      Volumes
               145
      Adding Files to an Almost Full NTFS Volume
                                                146
  NTFS Compression Algorithm
   Compression Performance 147
   Other Compression Methods
NTFS Recoverability 148
                              148
   Recovering Data with NTFS
   Caching and Data Recovery
                              149
   Cluster Remapping 149
Features Built on Reparse Points
                              150
   Remote Storage 150
                        150
   Volume Mount Points
File System Tools 151
   Cacls: Displays and Modifies NTFS Access Control Lists
   Compact: Compresses and Decompresses NTFS Files and Folders
                                        154
      Volume Compression Requirements
                                        154
   Compress: Compresses Files or Folders
```

Convert: Converts a Volume from FAT to NTFS 155
Free Space Required to Convert FAT to NTFS 156

Converting NTFS and FAT Volumes 156

DirUse: Scans a Directory and Reports On Disk Space Usage 157

Expand: Expands Compressed Files 157

Mountvol: Displays, Creates, and Deletes Volume Mount Points 158

Additional Resources 158

Chapter 4 Network Printing 159

Introduction to Network Printing 161

Print Devices, Print Clients, Printers, and Print Servers 161

Local and Remote Printing 162

Web Printing 166

Architecture 166

Graphics Device Interface 169

Printer Driver 169

Client Spooler 171

Remote Print Provider 171

Print Router 172

Print Server Service 172

Server Spooler 173

Local Print Provider 173

Print Processor 175

RAW Data Type 175

NT EMF 1.00x Data Type 175

TEXT Data Type 176

Print Monitors 176

Language Monitor 176

Local Port Monitor 177

Remote Port Monitors 178

Sharing Printers 178

Local Printing 178

Add Printer Wizard 179

Plug and Play 180

Forwarding Print Jobs 181

Remote Printing 181

Prerequisites 182

Print Server Protocols Used 182

Port Installation Procedure 183

Reconfiguration 184

Status Reporting 185

Internet Printing 185

Prerequisites 186

Installing a Printer from a Web Page 186

Information Displays in HTML 187

Security for Internet Printing 187

Earlier Network-Interface Printing 190

Prerequisites 190

Creating a Port 190

Working with Other Operating Systems 191

Printing from Windows 95 and Windows 98 Clients 191

Printing from Other Microsoft Print Clients 191

Required Redirectors 192

Output Destination Rules 192

Printing with UNIX Clients and Servers Using LPR/LPD 193

Printing Documents Received Through the LPD Utility 194

Sending Documents Through the LPR Utility 195

Printing with NetWare Clients and Servers 198

Printing Documents from NetWare Clients 198

Sending Documents to a NetWare Network 199

Printing with Macintosh Clients and AppleTalk Printers 200

Printing Documents from Macintosh Clients 201

Sending Documents over AppleTalk 203

Printing and Active Directory 204

Printing and Directory Service Overview 204

Publishing Windows 2000 Printers 205

Publishing Mechanism 206

Pruning Orphans 206

Sites Without Domain Controllers 207

Supporting Non-Windows 2000 Printers 208

Group Policy Settings 208

Printer Location Tracking 209

Printing and Clusters 210
Creating the Spooler 210
Prerequisites 210
Specifying the Resource 210
Installing Printing Components 212
Adding a Printer to a Cluster 212
What Happens at Failover 213
Monitoring Printer Performance 213
Using System Monitor 213
Auditing Printing Events 214
Logging Spooler Events 216
Utilities 217
rundll32 217
PrnAdmin 218

Part 2 Performance Monitoring

Chapter 5 Overview of Performance Monitoring 223

Performance Monitoring Concepts 225 Scope of Performance Data 225 Throughput Defined 226 Queue Defined 226 Response Time Defined 226 Data Collection Architecture 226 Performance Objects 227 Performance Counters and Instances 230 Data Collection and Reporting 231 Monitoring Tools 232 System Monitor 233 Starting System Monitor 234 Working with System Monitor 235 Getting the Most from System Monitor Performance Logs and Alerts 243 Starting Performance Logs and Alerts 244 Working with Logs and Alerts 245 Getting the Most from Performance Logs and Alerts 249