

Administrator's Guide Contents

Administering ODT-VIEW i v - 254

Chapter 1: Introduction 1

Servers and Clients	4
Customizing Clients	5
Configuration Guidelines	9
Looking at the Screens	10

Chapter 2: Common Configuration Issues 15

Controlling ODT-VIEW Initialization	15
Adding Applications to the Desktop Window	16
Emulating a Three-Button Mouse	18
Upgrading from a Monochrome Video Adapter	19
Using Non-English Languages	19
Customizing Windows	20
Customizing the Clients Menu	20
odterm	21
scoTERM	22
Running SCO Professional 2.0 under scoTERM	24
Running Microsoft Word under scoTERM	26
Other Administrative Issues	28

Chapter 3: Customizing Startup 29

Controlling ODT-VIEW Startup	29
Using the xdm Display Manager with X Terminals	36

Chapter 4: Rule Files 39

The Rule Hierarchy	40
Coding Conventions	43
Structure of Rule Files	47
actions [ac]	55
Icon Rules	62
Directory Rules	70
Desktop Layout Rules	73

Menu Rules	75
Locked on Desktop Rules	80
Help Text Rules	81
Internal Rule Precedence	82

Chapter 5: X Resource Specifications 85

About X Resource Specifications	86
Editing Resource Configuration Files	89
About Icons	92

Chapter 6: Window Manager Resources in the .Xdefaults File 99

Specific Appearance and Behavior Resources	100
Component Appearance Resources	111
Mwm Resources for Other Clients	116

Chapter 7: The .mwmrc File 123

Creating the .mwmrc File	124
Window Manager Functions	125
Configuring Menu Panes	135
Configuring Button Bindings	140
Configuring Key Bindings	142

Chapter 8: Desktop Manager Resources in the .Xdefaults File 145

Changing Default Directories and Rule Files	146
Cursor Appearance	147
Icon Appearance	148
Icon Labels	151
Directory Appearance	152
Desktop Appearance	154
Message Box Appearance	156
Mapping Triggers	157

Appendix A Desktop Commands and Utilities 159

Appendix B Specifying Fonts 199

The Font Database	199
Font Names	200
Specifying a Font	204
Cursor Fonts	206

Appendix C Changing Video Systems	209
Description of the Configuration Scripts	209
Using the Configuration Scripts	211
Examples	214

Appendix D Sample System Rule File	217
---	------------

Appendix E Sample .Xdefaults Files	241
.Xdefaults Example 1	242
.Xdefaults Example 2	249

Administering ODT-OS	320
-----------------------------	------------

Chapter 1: Introduction	1
The System Administrator and Administrative Roles	1
Making Administration Easier with the sysadmsh	3
The Super-User Account	4
The Keyboard	4
Running Programs Simultaneously with MultiScreen	6
System Security	7
Site Planning Considerations	8

Chapter 2: Using the System Administration Shell	11
Starting sysadmsh	12
How the Screen is Organized	13
Selecting Menu Items	14
Using Forms	16
Using Scan Windows	22
Getting Help	24
The Function Keys	28
Using Shell Escapes to Access the UNIX Command Line	29
sysadmsh Menu Options	29

Chapter 3: Starting and Stopping the System	37
Starting the System	37
Logging in as the Super User	42
Stopping the System	43
Understanding the Boot Display Information	45
Changing the Boot Process	46

Chapter 4: Administering User Accounts	49
Account Management	50
Default Account Configuration	67
Activity Report Generation	80
Chapter 5: Managing Filesystems	85
What Is a Filesystem?	85
Mounting and Unmounting a Filesystem	86
Permitting Users to Mount Filesystems	86
Configurable Filesystem Features	88
Maintaining Free Space in Filesystems	89
Maintaining Efficient Filesystem Organization	92
Adding Disk Space and Filesystems	94
Filesystem Integrity	95
Chapter 6: Adding Multiport Cards, Memory, and Other Bus Cards	103
Installing Bus Cards	103
Adding More Memory	105
Adding and Configuring Serial Ports	107
Chapter 7: Using Printers	111
Installing a Printer	113
Printer Configuration Options	119
Summary of User Commands	134
Summary of Administrative Commands	135
Starting and Stopping the Print Service	136
Canceling a Print Request	138
Enabling and Disabling Printers	138
Adding a Printer to a Class	139
Setting the System Default Destination	140
Mounting a Form or Print Wheel	141
Removing a Printer or Class	142
Managing the Printing Load	143
Managing Queue Priorities	145
Using Forms and Filters	150
Using the Information in the Request Log	151
Customizing the Print Service	153
Configuring a Network Printer	169
Setting Up RTS/CTS Protocol Serial Printers	170
Using a Printer without the Spooler	173
Creating an Init Device File	173

Chapter 8: Using Floppy Disks and Tape Drives 175

- Using Cartridge Tape Drives 175
- Using Floppy Disks 184

Chapter 9: Using a Mouse 191

- Installing the Hardware 191
- Installing a Mouse 192
- Using the Mouse 196

Chapter 10: Adding Hard Disks 199

- Before You Start 201
- Installing the Hard Disk 205
- Adding the New Filesystem 217
- Relinking the Kernel 220

Chapter 11: Maintaining System Security 221

- What Is a Trusted System? 222
- Running a Trusted System 226
- Protecting the Data on Your System 232
- Detecting System Tampering 238
- Dealing with Filesystem Corruption 240
- Security-Related Error Messages 249
- Daemon Operations on a Trusted System 254

Chapter 12: Using the Audit Subsystem 257

- Data Collection 272
- File and Directory Management 280
- Report Generation 287
- Auditing Capabilities Extended to Users 308
- Glossary of Audit Terms 308

Chapter 13: UNIX Directories and Special Device Files 311

- UNIX Directories 311
- Log Files 316
- Special Device Files 317

Administering ODT-NET

Chapter 1: Networking Overview 1

Introduction to Networking	2
How the Network Works	3
ODT-NET Services	8
Introducing TCP/IP	8
Introducing NFS	13
Introducing LAN Manager Client	14
Introducing UUCP	16
Introducing MMDF	17
Other Networking Software	17

Chapter 2: TCP/IP Network Administration 19

Kernel Configuration	19
Runtime Configuration of STREAMS Drivers	22
Setting Interface Parameters	24
Local Subnetworks	24
Internet Broadcast Addresses	25
Routing	26
Using UNIX System Machines as Gateways	27
Network Servers	27
Network Databases	28
Network Tuning and Troubleshooting	31

Chapter 3: Name Server Operations Guide for BIND 39

The Name Service	39
Types of Servers	40
Setting Up Your Own Domain	42
Remote Servers	45
Initializing the Cache	45
Standard Resource Records	46
Some Sample Files	53
Additional Sample Files	56
Domain Management	58

Chapter 4: Synchronizing Network Clocks 61

How a Time Daemon Works	61
Guidelines	62
Options	63
Daily Operation	64

Chapter 5: Configuring NFS 65

Role of the Operating System in NFS	65
Introducing NFS	66
Setting Up an NFS Server	67
Setting Up an NFS Client	68
Starting and Stopping NFS	70
Debugging NFS	71
Adding a New User	79
Incompatibilities with Remote Filesystems	80
Handling Clock Skew in User Programs	82

Chapter 6: Managing the LAN Manager Client Network 85

Special Network Files	87
Starting and Stopping the Network	87
NetBIOS	88
Network Parameter Descriptions	89
Configuring for Performance	102

Chapter 7: Building a Remote Network with UUCP 107

What Is UUCP?	107
How to Use This Chapter	108
What You Need	109
UUCP Commands	109
Connecting Remote UUCP Systems with a Modem	114
Configuring UUCP on Your System	116
Special UUCP Configuration Options	141
Administering Your UUCP System	143
Complete UUCP Examples	147
UUCP Error Messages	153

Chapter 8: Setting Up Electronic Mail 159

How MMDF Works	163
Configuring MMDF	180
Maintaining Your MMDF System	207
Changing a Machine Name	208
Internet Addresses	209

Chapter 9: Using Modems 211

Choosing a Serial Port	211
Configuring Your Modem	212
Installing a Modem	215
Dialing into Your Computer	221
Dialing Out from Your Computer	222

Glossary 225

Administering ODT-DOS

Chapter 1: Introduction 1

Who Should Use This Guide	1
Organization of This Guide	1
ODT-DOS Guides	2
Installing ODT-DOS	2
Release Notes	2

Chapter 2: Administering ODT-DOS 3

Using the dosadmin Program	4
Adding And Deleting User Accounts	4
Administering DOS Applications	4
Administering the System Console	6
Administering COM Ports	11
Administering DOS Printers	11
Backing Up the ODT-DOS Filesystem	15
Administering Disk and Diskette Drives	15
Administering the Physical DOS Partition	16
Administering Virtual DOS Partitions and Virtual Floppy Disks	19
Installing Plug-In Cards in Your Computer	25
Making New DOS Images	31
System Files Affected by System Administration	35

Chapter 3: Installing DOS Applications	37
Installing DOS Applications Using dosadmin	37
Installing Copy-Protected DOS Applications	50
Removing DOS Applications	54
Administering ODT-DATA	
Chapter 1: Introduction	1
Introduction to Release 6	2
Organization of This Document	3
Associated Publications	4
Chapter 2: Overview of Installation Tools	5
ODT-DATA Installation Utility-iibuild	5
ODT-DATA Installation and DBMS Server Start Up	
The Installation Shut Down Utility-shutserver	6
Chapter 3: Configuration Decisions	7
Configuration Requirements	7
General Suggestions for Avoiding Problems	11
Chapter 4: Installing ODT-DATA	13
Selecting an Initialization Mode	13
Default Initialization Values	14
Initialization Checklist	16
Chapter 5: Maintenance Utilities	19
The Server (ifdbms) Maintenance Utility-iimonitor	19
Shared Memory and Semaphores Report Utility-csreport	22
The Locking Facility Report-lockstat	24
The Logging Facility Report-logstat	26
Chapter 6: Installation Reference Material	31
ODT-DATA Installation and Server Start Up Utility	31
ODT-DATA Installation Shutdown	40

Chapter 7: Troubleshooting with Log Files 43

ODT-DATA Log Files 43

Appendix A: ODT-DATA Startup Files 45

Installation-Wide Startup Files 45
Database-Specific Startup File 45
User-Specific Startup File 46

Appendix B: Authorizing User Access to ODT-DATA and Databases 47

Database Access 47
Defining the Terminal 48
Invoking accessdb 49
Using accessdb 49
Functions in accessdb 50
Summary of accessdb 57

Appendix C: ODT-DATA Environment Variables 59

Setting Installation Wide Environment Variables 59
Setting User Defined Environment Variables 60
Environment Variable List 60

Appendix D: Database Backup and Recovery 69

Overview 69
The ODT-DATA Logging System 70
Verifying the Accessibility of Your Data 71
Backing Up a Database with Checkpoints 71
Using the ODT-DATA Journaling System 78
Backing Up With Copydb 84
Backing Up With Unloaddb 86
Using Operating System Backups 90
Recovering Databases 93

Appendix E: ODT-DATA System Recovery 96

Using finddbs 96

Appendix F: Running ODT-DATA under the Network File System 100
 Configuration Scenarios 100

Glossary 106

Global Index