

# **Table of Contents**

Introduction.....	6	About OES Linux.....	41
What this Course is About.....	7	Reasons to Upgrade to OES.....	43
Upgrading NetWare 6.5 to Open Enterprise Server.....	9	Novell OES Linux Features.....	44
OES's New Features.....	10	OES Licensing.....	46
Preparing for an Install or Upgrade to OES NetWare.....	14	Installation Requirements and Options.....	47
Choose the Services to Install.....	15	Using YaST with OES Linux.....	48
Using Deployment Manager.....	16	The Role of YaST.....	50
Novell Server Consolidation Utility.....	18	Understanding OES Partitioning.....	51
NetWare Migration Wizard.....	19	Storage Devices.....	52
OES NetWare Installation and Upgrade Issues.....	20	System Partitioning.....	54
Upgrading to OES NetWare.....	22	Standard Linux File Systems.....	56
Remote Upgrades.....	23	Using EVMS.....	59
iManager, Virtual Office, and QuickFinder Upgrades.....	24	A Simplified view of EVMS Structure.....	61
System Requirements for Upgrades.....	26	Installing OES Linux.....	63
Verifying Rights for the Upgrade.....	28	The GRUB Install Menu.....	64
Final Upgrade Preparations.....	30	The Installation Proposal.....	65
Starting the Upgrade.....	31	Setting up the Partitions.....	66
Backing Up Server Files.....	33	Selecting Software.....	70
Choosing Components.....	35	Starting the Installation.....	71
eDirectory Login and Summary.....	37	Setting the “root” Password.....	72
NMAS Login Information.....	38	Configuring the Network.....	73
Post-Installation Tasks.....	39	Configuring a Certificate Authority.....	75
Installing OES Linux.....	40	OpenLDAP Settings.....	76
		Configure eDirectory.....	77



# Deploying Novell Open Enterprise Server

Configuring NTP and SLP.....	80	Mounting Linux File Systems.....	125
Configuring OES Components.....	82	Filenames In Linux.....	127
Installation of Hardware.....	84	Using the Linux Shell.....	128
Finishing the Installation.....	85	Accessing the Command Line Interface (CLI).....	129
Performing Post-Install Tasks.....	86	About Linux Command Shells.....	130
Modifying the EVMS Boot Script.....	87	Starting and Exiting the Shell.....	132
Removing LVM and RAID from Startup.....	89	Accessing NetWare volumes using Bash.....	134
Verify Your Installation.....	90	Command Completion.....	135
Administration via the Welcome Pages.....	92	Command Shell History.....	137
Installing & Configuring OES Services.....	93	Switching to the root User.....	138
Using the KDE Environment.....	94	Using the Pipe Command.....	139
Logging in to KDE.....	96	Accessing the Manual (man) Pages.....	141
Parts of the KDE Environment.....	98	Manual Page Organization.....	142
The KDE Menu.....	100	Common bash Commands.....	145
KDE Basics.....	101	Accessing OES using SSH.....	148
Using the Konqueror File Manager.....	102	OpenSSH Benefits.....	149
Configuring Linux User Management.....	103	Administering and Using OpenSSH on OES Linux.....	151
Understanding LUM.....	104	Using OES NetWare SSH.....	153
Understanding Linux Users.....	105	Using the SSH Client.....	154
LUM Enables Services.....	106	Managing OES with Novell Remote Manager.....	156
LUM Notes.....	109	About NRM.....	157
Enabling eDirectory Users for LUM.....	111	Using NRM with OES NetWare.....	159
Managing Directories and Files In Linux.....	115	Managing other NetWare Servers.....	162
Understanding the File System Hierarchy Standard (FHS).....	116	NRM on OES Linux.....	163
Working with Directories.....	121	Performing Group Operations with NRM.....	168
Understanding Home Directories.....	123	Creating a new NRM Group.....	169

One Copley Parkway, Suite 210 • Morrisville, NC 27560 • Phone: 919.463.0999 • Fax: 919.386.0158  
[www.otg-nc.com](http://www.otg-nc.com)

Copyright ©2001 - 2005 Open Technology Group, Inc.. All rights reserved.  
Copying all or part of this manual, or distributing such copies, is strictly prohibited.



# Deploying Novell Open Enterprise Server

Monitoring eDirectory Trees with iMonitor.....	174	NSS Issues.....	216
Starting iMonitor.....	176	NSS Issues on OES NetWare.....	217
Managing OES with iManager.....	178	Installing & Configuring iFolder.....	218
iManager Access Modes.....	179	Understanding iFolder.....	219
Configuring RBS.....	180	Installing iFolder on OES Linux.....	221
Customizing iManager.....	183	Managing File Systems in OES.....	223
Managing Plug-In Tasks.....	184	Manging Linux File System Permissions.....	224
Monitoring Server Health.....	186	Setting Permissions and Ownership from the Command Line.....	225
Understanding HMS.....	187	Setting Permissions and Ownership from the GUI.....	227
Using HMS.....	188	File Sharing with NFS.....	228
Understanding Service Location Protocol Compatibility.....	190	The Network File System.....	229
Novell SLP.....	191	Exporting NFS File Systems.....	230
Time Synchronization with NTP & Timesync.....	194	Configuring the NFS Client.....	231
The Importance of Synchronization.....	195	Monitoring the NFS System.....	233
Novell Timesync vs NTP.....	196	File Sharing with Samba.....	234
Configuring Time Synchronization.....	199	Understanding Samba.....	235
Time Synchronization Installation.....	202	Configuring CIFS with OES NetWare.....	237
Configuring DNS and DHCP on OES Linux.....	204	Configuring Samba with OES Linux.....	238
Configuring DNS.....	205	Understanding smb.conf.....	239
Configuring DHCP.....	206	The Global Configuration Section.....	240
Implementing Novell Storage Services.....	207	The Share Configuration Section.....	242
Novell NSS.....	208	Configuring Users for SMB/CIFS access.....	245
Installing NSS.....	210	Assigning eDirectory Object Rights.....	247
Creating NSS Pools and Volumes.....	211	OES NetWare CIFS Contexts.....	248
Assigning Rights to Users.....	213	Providing Access using NCP.....	249
Service Agent Rights.....	215	About NetWare Core Protocol.....	250

One Copley Parkway, Suite 210 • Morrisville, NC 27560 • Phone: 919.463.0999 • Fax: 919.386.0158  
www.otg-nc.com

Copyright ©2001 - 2005 Open Technology Group, Inc.. All rights reserved.  
Copying all or part of this manual, or distributing such copies, is strictly prohibited.



## Deploying Novell Open Enterprise Server

NCP with OES Linux.....	251
Configuring & Using NetStorage.....	253
Understanding NetStorage.....	254
NetStorage Linux Issues.....	255
Installing NetStorage.....	257
Configuring iPrint for OES.....	258
Understanding iPrint.....	259
Configuring the iPrint Server.....	261
Configuring the Linux iPrint Client.....	263
Configuring eGuide.....	265
About eGuide.....	266
Configuring eGuide Security Restrictions.....	269
Managing Virtual Office.....	270
About Virtual Office.....	271
VO Initial Configuration.....	272
Virtual Team and Logging Configuration.....	277
Portal, Modules, and Other Configuration Settings.....	279
Managing Virtual Teams in VO.....	281
Responding to a Join Request.....	284
Editing Virtual Team Services.....	285
Planning OES Solutions.....	286
Determining the OS to Use.....	287
Planning for eDirectory.....	288
Planning for File & Print Services.....	289
Other Planning Steps.....	290
Updating OES Using Red Carpet Daemon.....	291
About Red Carpet Daemon.....	292
Updating OES Systems with RCD.....	294
Questions?.....	296
Where to get help.....	297

---

One Copley Parkway, Suite 210 • Morrisville, NC 27560 • Phone: 919.463.0999 • Fax: 919.386.0158  
www.otg-nc.com

Copyright ©2001 - 2005 Open Technology Group, Inc.. All rights reserved.  
Copying all or part of this manual, or distributing such copies, is strictly prohibited.