

Building Intranets with IntranetWare™

Student Text



Building Intranets with IntranetWare™

Student Manual

Course 540

JOIN US ON THE INTERNET

WWW: <http://www.thomson.com>

EMAIL: findit@kiosk.thomson.com

A service of I(T)P®



South-Western Educational Publishing

an International Thomson Publishing company I(T)P®

Cincinnati • Albany, NY • Belmont, CA • Bonn • Boston • Detroit • Johannesburg • London • Madrid
Melbourne • Mexico City • New York • Paris • Singapore • Tokyo • Toronto • Washington

Proprietary Statement

Copyright © Novell, Inc. 1997. All rights reserved.

No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express prior consent of the publisher. This manual, and any portion thereof, may not be copied without the express written permission of Novell, Inc.

Novell, Inc.
1555 North Technology Way
Orem, Utah 84097-2399

Disclaimer

Novell, Inc. makes no representations or warranties with respect to the contents or use of this manual, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose.

Further, Novell, Inc. reserves the right to revise this publication and to make changes in its content at any time, without obligation to notify any person or entity of such revisions or changes.

Further, Novell, Inc. makes no representations or warranties with respect to any NetWare software, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose.

Further, Novell, Inc. reserves the right to make changes to any and all parts of NetWare software at any time, without obligation to notify any person or entity of such changes.

This Novell Training Manual is published solely to instruct students in the use of Novell networking software. Although third-party application software packages are used in Novell training courses, this is for demonstration purposes only and shall not constitute an endorsement of any of these software applications.

Further, Novell, Inc. does not represent itself as having any particular expertise in these application software packages and any use by students of the same shall be done at the students' own risk.

Software Piracy

Throughout the world, unauthorized duplication of software is subject to both criminal and civil penalties.

If you know of illegal copying of software, contact your local Software Antipiracy Hotline.

For the Hotline number for your area, access Novell's World Wide Web page at <http://www.novell.com> and look for the piracy page under "Programs."

Or, contact Novell's anti-piracy headquarters in the U.S. at 800-PIRATES (747-2837) or 801-861-7107.

Trademarks

Novell, Inc. has attempted to supply trademark information about company names, products, and services mentioned in this manual. The following list of trademarks was derived from various sources.

Novell, Inc.

NetWare, the N-Design, and Novell are registered trademarks of Novell, Inc. in the United States and other countries. The NetWare Logotype (teeth logo) is a trademark of Novell, Inc.

AppNotes is a trademark of Novell, Inc.

CNA and CNI are service marks of Novell, Inc. CNE is a registered service mark of Novell, Inc.

Client 32 is a trademark of Novell, Inc.

GroupWise is a trademark of Novell, Inc.

IntranetWare is a trademark of Novell, Inc.

IPX is a trademark of Novell, Inc.

IPX/SPX is a trademark of Novell, Inc.

NetWare 4 is a trademark of Novell, Inc.

NetWare/IP is a trademark of Novell, Inc.

NetWare Loadable Module and NLM are trademarks of Novell, Inc.

NetWare MPR is a trademark of Novell, Inc.

NetWare MultiProtocol Router is a trademark of Novell, Inc.

NetWare SFT III is a trademark of Novell, Inc.

NetWire is a registered service mark of Novell, Inc.

Novell Directory Services and NDS are trademarks of Novell, Inc.

Novell Web Server is a trademark of Novell, Inc.

Open Data-Link Interface and ODI are trademarks of Novell, Inc.

Other Trademarks

Acrobat is a registered trademark of Adobe Systems Incorporated.

Adobe is a registered trademark of Adobe Systems Incorporated.

Apple and AppleTalk are registered trademarks of Apple Computer, Inc.

ARCnet is a registered trademark of Datapoint Corporation.

AT&T is a registered trademark of American Telephone and Telegraph.

DataShow is a registered trademark of Sayett Technology, Inc.

DEC is a trademark of Digital Equipment Corporation.

DynaText is a registered trademark of Electronic Book Technologies, Inc.

IBM is a registered trademark of International Business Machines Corporation.

LANSchool is a registered trademark of Lan Fan Technologies.

Macintosh is a registered trademark of Apple Computer, Inc.

Netscape and Netscape Navigator are trademarks of Cisco Systems, Inc.

OS/2 is a registered trademark of International Business Machines Corporation.

PostScript is a registered trademark of Adobe Systems Incorporated.

Sun is a registered trademark of Sun Microsystems, Inc.

UNIX is a registered trademark of X/Open Company, Ltd.

Windows is a registered trademark of Microsoft Corporation. Windows 95 is a trademark of Microsoft Corporation.

WorldNet Intranet Connect Service is a service mark of AT&T Corporation.

All other products not listed are the property of their respective owners.

Contents

About This Course

Introduction

Audience.....	Intro-1
Certification Test.....	Intro-1
Course Objectives	Intro-2
Course Map	Intro-3
Reference Materials	Intro-5
Student Manual	Intro-5
Product Documentation	Intro-6
Online Information	Intro-6
Benefits of Intranets and the Internet	Intro-7
Intranets	Intro-7
Internet	Intro-9
Benefits of IntranetWare	Intro-10
Summary	Intro-11

Section 1 Understanding TCP/IP

Objectives.....	1-1
Introduction to TCP/IP	1-2
Why TCP/IP?.....	1-2
Differences Between TCP/IP Networks and IPX Networks	1-3
Concept of the Term "Host"	1-3
IPX and IP Addressing	1-4
Locating Network Services	1-7
Maintaining Network Security	1-7
Written Exercise 1-1: Differences Between TCP/IP and IPX.....	1-9
Mapping TCP/IP Protocols to the DOD Model	1-10
The TCP/IP Protocol Suite	1-12
Process/Application Layer	1-13
Host-to-Host Layer	1-15
TCP and UDP Connection Analogies.....	1-16
Internet Layer Protocols	1-17
Written Exercise 1-2: The TCP/IP Protocol Suite	1-18

Understanding Host Names, Host Tables, and DNS.....	1-19
Host Names.....	1-20
Using Host Tables	1-21
Using the Domain Name System	1-22
Written Exercise 1-3: Host Names, Host Tables, and DNS.....	1-24
Understanding IP Addressing.....	1-25
Identifying the Network Address.....	1-26
Assigning Your Address	1-27
Assigning Registered Addresses from an ISP	1-28
Written Exercise 1-4: Assigning IP Addresses	1-29
Installing and Configuring TCP/IP on an IntranetWare Server	1-30
Hands-On Exercise 1-5: Installing and Configuring TCP/IP on Your IntranetWare Server.....	1-31
Summary	1-33

Section 2 Using the IPX/IP Gateway

Objectives.....	2-1
IPX/IP Gateway Overview	2-2
How the Gateway Works.....	2-3
Benefits of the Gateway	2-3
Connecting the IPX/IP Gateway to Other Networks or an ISP	2-4
Additional Hardware Requirements.....	2-5
IPX/IP Gateway Installation	2-6
Performing the Installation.....	2-6
Hands-On Exercise 2-1: Installing the IPX/IP Gateway.....	2-7
Part I: Installing the Novell IPX/IP Gateway from CD-ROM	2-7
Part II: Installing the IPX/IP Gateway from Your Server.....	2-9
IPX/IP Gateway Configuration.....	2-11
Gateway Configuration Settings.....	2-12
DNS Client Configuration	2-14
Modifying Server .NCF Files	2-14
Hands-On Exercise 2-2: Configuring the IPX/IP Gateway	2-16
Client 32 Software	2-18
New Client Features.....	2-19
IPX/IP Gateway Switcher	2-20
WinPing for the Novell Gateway.....	2-21
The Gateway Support Task.....	2-22

Hands-On Exercise 2-3: Installing Client 32	2-24
Part I: Installing the Client under Windows 95	2-24
Part II: Installing the Client under Windows 3.1	2-29
Configuring NDS for the IPX/IP Gateway	2-32
Enabling the NWADMIN3X Snap-In	2-34
Hands-On Exercise 2-4: Enabling the NWADMIN3X Snap-In	2-37
Hands-On Exercise 2-5: Configuring NDS Trustee Assignments	2-38
IPX/IP Gateway Access Control	2-42
Configuring Service Restrictions	2-44
Configuring Host Restrictions	2-47
Hands-On Exercise 2-6: Configuring IPX/IP Gateway Access Restrictions	2-49
Hands-On Exercise 2-7: Configuring Service Restrictions	2-52
IPX/IP Gateway Server Log Files	2-54
Troubleshooting the IPX/IP Gateway	2-55
Common Gateway Errors	2-55
Summary	2-58

Section 3 Using the Novell Web Server to Create an Intranet Server

Objectives	3-1
Novell Web Server Overview	3-2
Product Documentation	3-4
Hardware Requirements	3-5
Novell Web Server Requirements	3-5
Installing the Novell Web Server	3-7
Installing from a Local CD-ROM or IntranetWare Volume	3-8
Installing from a Remote CD-ROM or IntranetWare Volume	3-9
The Novell Web Server Directory Structure	3-10
Default Directory Rights after Installing the Novell Web Server	3-12
Hands-On Exercise 3-1: Installing the Novell Web Server	3-13
Part I: Verify That TCP/IP Support Is Enabled	3-13
Part II: Enable Java Applet Support	3-14
Part III: Install the Novell Web Server	3-14
Part IV: Verify a Successful Installation	3-15
Part V: Verify Java Applet Support	3-15

Novell Web Server Configuration Tasks.....	3-17
Modifying Configuration Files	3-17
Using WEBMGR.EXE	3-18
Hands-On Exercise 3-2: Configuring the Novell Web Server.....	3-29
Troubleshooting the Novell Web Server.....	3-36
The MaxThreads Parameter	3-36
Maximum Packet Receive Buffers	3-39
Web Server Content.....	3-42
Summary	3-43

Section 4 Using Novell FTP Services to Transfer Binary and Text Files

Objectives.....	4-1
Novell FTP Services for IntranetWare	4-2
Installing FTP Services for IntranetWare.....	4-3
System Requirements.....	4-3
Installing the Server.....	4-3
Hands-On Exercise 4-1: Installing the Novell FTP Server.....	4-7
Configuring the Novell FTP Server.....	4-9
Configuring FTP Server Parameters	4-9
Creating FTP Users.....	4-10
Setting File Permissions	4-11
Hands-On Exercise 4-2: Configuring the Novell FTP Server	4-12
Using Novell FTP Services.....	4-15
Downloading Files	4-16
Uploading Files.....	4-16
Hands-On Exercise 4-3: Transferring Files Using Netscape.....	4-17
Troubleshooting FTP	4-18
Network Failure	4-18
FTP Server Not Running	4-18
Overloaded FTP Server	4-19
FTP Client Configuration Errors	4-19
FTP Server Configuration Errors.....	4-20
User Error.....	4-20
Summary	4-21

Section 5 **Designing and Implementing an IntranetWare Solution**

Objectives	5-1
Scenario One: RMJ, Inc.	5-2
RMJ Business Description	5-2
RMJ Network Description	5-3
Written Exercise 5-1: Designing an IntranetWare Solution for RMJ, Inc.	5-4
Intranet Design Worksheet	5-4
IPX/IP Gateway Information	5-7
Web Server Information	5-9
FTP Services Information	5-12
Hands-On Exercise 5-2: Implementing an IntranetWare Solution for RMJ, Inc.	5-14
Enable the TCP/IP Protocol	5-14
Install the IPX/IP Gateway	5-15
Install and Configure the Novell Web Server	5-20
Install and Configure the Novell FTP Server	5-22
Scenario Two: ECorp, Inc.	5-24
ECorp Business Description	5-24
ECorp Network Description	5-26
Written Exercise 5-3: Designing an IntranetWare Solution for ECorp, Inc.	5-27
Intranet Design Worksheet	5-27
IPX/IP Gateway Information	5-30
Web Server Information	5-32
FTP Services Information	5-35
Hands-On Exercise 5-4: Implementing an IntranetWare Solution for ECorp, Inc.	5-37
Enable the TCP/IP Protocol	5-37
Install the IPX/IP Gateway	5-39
Install and Configure the Novell Web Server	5-43
Install and Configure the Novell FTP Server	5-45
Summary	5-47

Appendix A

Case Company A-1

Appendix B

Installing the Novell IPX/IP Gateway Remotely B-1

Appendix C

Intranet Design Worksheet C-1

Appendix D

Answers to Student Exercises D-1

About This Course

The following icons appear in the course materials.

Icons



Warning or special instructions.



Useful but not critical additional information.



Reference to product documentation.



Suggestion to help with a given topic.

Questions and Answers

If you have specific questions that are not answered in class, fill out this form and give it to the instructor. The instructor will answer your questions in class if time allows; otherwise, you will receive the answers by mail.

Name: _____

Company: _____

Address: _____

Date: _____

Questions:

1. _____

2. _____

3. _____

4. _____

5. _____

Introduction

This course is designed to provide you with the necessary skills to implement the non-OS components of IntranetWare™. After completing this course, you should be able to set up and maintain an intranet. You will also be able to implement Novell® IPX/IP Gateway, Novell Web Server™, and Novell FTP Services.

Audience

This course is intended for NetWare 2.x, NetWare 3.x, and NetWare 4.x network administrators. A typical student is an administrator who is responsible for the day-to-day operation or management of a NetWare® or IntranetWare network and who is interested in adding intranet functionality to the network.'

Certification Test

This course helps you prepare for the following certification tests:

- CNE 050-627
- CNI 050-827

Arrange to take the certification test for this course within six weeks of acquiring the course materials. Thereafter, the test can be replaced by one based on an updated version of the course.

Course Objectives

Upon completing the course, you should be able to

1. Identify the components that make up IntranetWare.
2. Use IntranetWare to change a LAN into an intranet.
3. Install, configure, and use the Novell IPX/IP Gateway to provide access to an intranet.
4. Troubleshoot basic problems with the Novell IPX/IP Gateway.
5. Install, configure, and use the Novell Web Server to provide an intranet server.
6. Troubleshoot basic problems with the Novell Web Server.
7. Install, configure, and use Novell FTP Services to provide binary and text transfer services.
8. Troubleshoot basic problems with Novell FTP Services.
9. Use the IntranetWare components to solve various business need scenarios.

Course Map

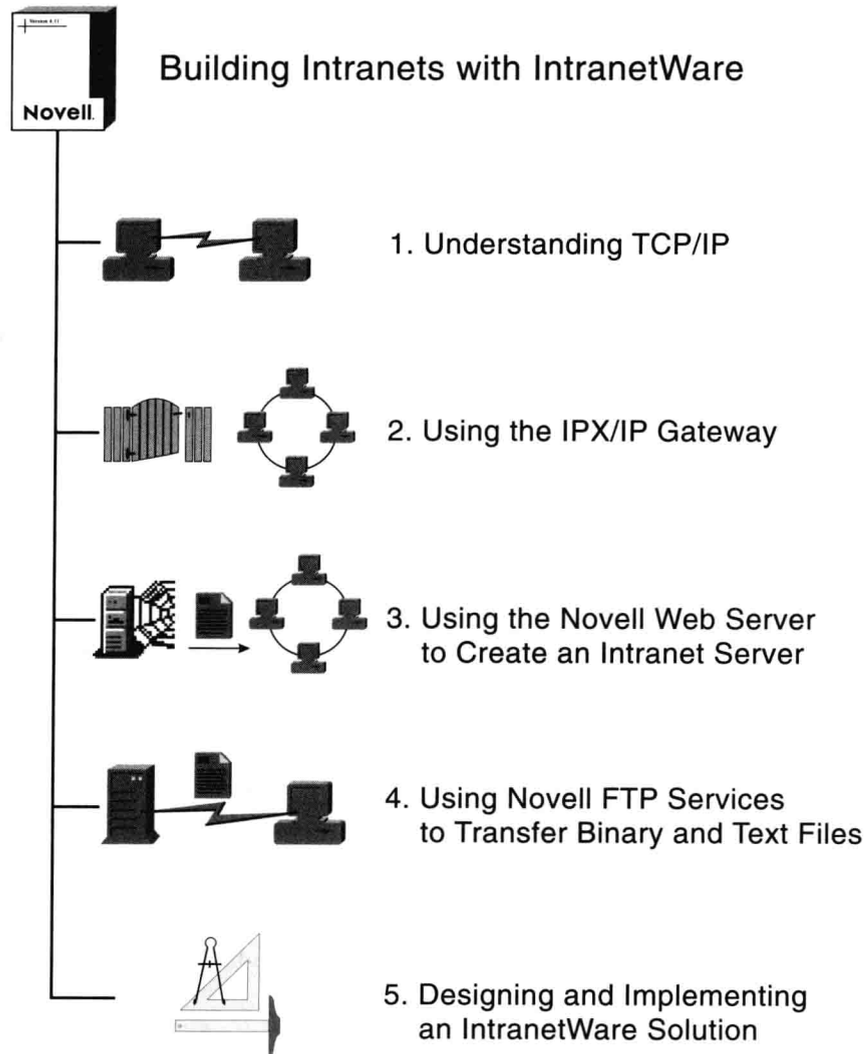


Figure Intro-1: Course Map

The following table describes the five sections of this course.

Section	Description
Section 1: Understanding TCP/IP	Introduces the basic principles of the IP protocol. Explains the differences between TCP/IP and IPX™. Defines the major components of an IP network. Introduces basic security measures for an IP network.
Section 2: Using the IPX/IP Gateway	Teaches you how to install and configure the Novell IPX/IP Gateway on an IntranetWare server, how to use the IPX/IP gateway to access an intranet and the Internet, and how to troubleshoot basic problems with the IPX/IP gateway.
Section 3: Using the Novell Web Server to Create an Intranet Server	Teaches you how to install and configure the Novell Web Server on an IntranetWare server, how to use the Web server to provide an intranet server, and how to troubleshoot basic problems with the Novell Web Server.
Section 4: Using the Novell FTP Services to Transfer Binary and Text Files	Teaches you how to install and configure the Novell FTP Server on an IntranetWare server, how to use the FTP server to provide file transfer services, and how to troubleshoot basic problems with the Novell FTP Server.
Section 5: Designing and Implementing an IntranetWare Solution	Teaches you how to use the components of IntranetWare to design and implement an intranet solution for a business need.

Table Intro-1: Section Descriptions