

Brent Callaghan





Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book and Addison-Wesley was aware of a trademark claim, the designations have been printed in initial caps or all caps.

The author and publisher have taken care in the preparation of this book but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information or programs contained herein.

The publisher offers discounts on this book when ordered in quantity for special sales. For more information, please contact:

Corporate, Government, and Special Sales Addison Wesley Longman, Inc. One Jacob Way Reading, Massachusetts 01867

Library of Congress Cataloging-in-Publication Data

Callaghan, Brent

NFS illustrated / Brent Callaghan

p. cm. — (Addison-Wesley professional computing series) Includes bibliographical references and index.

ISBN 0-201-32570-5

1. Network File System (Computer network protocol) I. Title. II. Series

TK5105.574 .C35 2000 004.6'2--dc21

99-056696

Copyright © 2000 by Addison Wesley Longman, Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior consent of the publisher. Printed in the United States of America. Published simultaneously in Canada.

ISBN 0-201-32570-5

Text printed on recycled and acid-free paper.



Contents

	Preface	xvii	
1	Introduction	1	
	1.1 File Access and File Transfer		
	1.2 Early File Access Protocols	4	
	1.3 ONC RPC	6	
	1.4 Organization of This Book	6	
2	XDR—External Data Representation	9	
	2.1 Protocols and Transportable Data	9	
	2.2 A Canonical Standard	11	
	2.3 XDR Unit 2.4 Primitive XDR Data Types 2.4.1 Integer 2.4.2 Unsigned Integer 2.4.3 Boolean 2.4.4 Hyper Integer and Unsigned Hyper Integer 2.4.5 Fixed-Length Opaque Data 2.4.6 Variable-Length Opaque Data 2.4.7 String	12 13 13 14 14 15 15 15 15	
	2.5 Structured XDR Data Types 2.5.1 Fixed-Length Array 2.5.2 Variable-Length Array 2.5.3 Discriminated Union 2.5.4 Linked Lists	16 16 16 17 17	
	 2.6 XDR Language 2.6.1 Notational Conventions 2.6.2 Lexical Notes 2.6.3 Syntax Information 2.6.4 Syntax Notes 	17 18 18 19 20	





		13.2.4 Read-only Replication 13.2.5 Security 13.2.6 Summary	368 368 368
	13.3		369 369 370 371 371
	13.4	SMB File Access 13.4.1 Namespace 13.4.2 Session Setup 13.4.3 PC File Semantics 13.4.4 Batched Requests 13.4.5 File Locking 13.4.6 Opportunistic Locks 13.4.7 The Samba Server 13.4.8 Summary	372 373 373 373 374 374 374 376
14	PC N	NFS	379
	14.1	File Naming	379
	14.2	File Attributes	381
	14.3	Text Files	382
	14.4	Symbolic Links	382
	14.5		384
		14.5.1 Printing	385
		14.5.2 Comment Strings 14.5.3 Transport and Authentication	387 387
	14.6	PCNFSD Version 1	387
		14.6.1 Procedure 1: PCNFSD_AUTH—Perform User	
		Authentication 14.6.2 Procedure 2: PCNFSD_PR_INIT—Prepare for Remote Printing	388 389
		14.6.3 Procedure 3: PCNFSD_PR_START—Submit Print Job	390
	14.7	PCNFSD Version 2	391
		14.7.1 Procedure 1: PCNFSD2_INFO—Determine Supported Services	391
		14.7.2 Procedure 2: PCNFSD2_PR_INIT—Prepare for Remote Printing	393
		14.7.3 Procedure 3: PCNFSD2_PR_START—Submit Job for Printing	394
		14.7.4 Procedure 4: PCNFSD2_PR_LIST—List Printers on Server	395
		14.7.5 Procedure 5: PCNFSD2_PR_QUEUE—List Printer Jobs Queued	396
		14.7.6 Procedure 6: PCNFSD2_PR_STATUS—Determine	
		Printer Status 14.7.7 Procedure 7: PCNFSD2_PR_CANCEL—Cancel a Print Job	398 399
			0))



		14.7.8 Procedure 8: PCNFSD2_PR_ADMIN—Printer	
		Administration	400
		14.7.9 Procedure 9: PCNFSD2_PR_REQUEUE—Change Print Job Queue Position	401
		14.7.10 Procedure 10: PCNFSD2_PR_HOLD—Hold a Print	101
		Job in the Queue	403
		14.7.11 Procedure 11: PCNFSD2_PR_RELEASE—Release	40.4
		Hold on a Print Job 14.7.12 Procedure 12: PCNFSD2_MAPID—Translate	404
		Between Username and ID	405
		14.7.13 Procedure 13: PCNFSD2_AUTH—Perform User	
		Authentication	407
		14.7.14 Procedure 14: PCNFSD2_ALERT—Send Message to Server Administrator	408
	14.8	BWNFSD/HCLNFSD Protocol	409
	14.9	Summary	410
15	NICO	Danahmauka	410
15		Benchmarks	413
	15.1	Factors Affecting Performance	$\frac{414}{414}$
		15.1.1 Memory 15.1.2 CPU	414
		15.1.3 Network	415
		15.1.4 Network Interfaces	416
		15.1.5 Server Data Bus	417
		15.1.6 NVRAM	417
		15.1.7 Disk Controllers 15.1.8 Disk Spindles	417 417
	15.2	Workload	418
		15.2.1 Operation Mix	418
		15.2.2 Working Set	419
		15.2.3 File and Directory Size	419
	15.3	Nfsstone	419
	15.4	Nhfsstone	421
	15.5	SFS 1.0 and 1.1	422
		15.5.1 Running the SFS Benchmark	423
		15.5.2 Workload	424 426
		15.5.3 Server Configuration 15.5.4 Cluster Challenge	426
	15.6	SFS 2.0	428
	15.7	Summary	430
16	Web	NEC	431
10			
	16.1	Internet and NFS over TCP	431
	16.2	Internet and NFS Version 3	432
	16.3	Firewalls	433
	16.4	Public Filehandle	433
	16.5	Multicomponent LOOKUP	434
		A	



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

