## 2nd Edition UNDERSTANDING UNDERSTANDING ACONCEPTUAL GUIDE

QUE

## **Table of Contents**

	Preface	xiii
	Foreword	xv
1	Introduction	1
•		
	The UNIX Operating System	2
	The UNIX Explosion	3
	Major UNIX Features and Benefits	4
	Portability	4
	Portable Applications Software	5
	Multiuser Operation	5
	Background Processing	6
	Hierarchical File System	6
	The UNIX Shell	6
	Pipes	6
	UNIX Utilities	7
	Text-Processing Tools	7
	Software Development Tools	7
	Maturity	7
	User Community	7
2	A UNIX Perspective	9
-		
	Standards in the Computer Industry	9
	CP/M—The First Standard Operating System	10
	MS-DOS—The Standard for 16-bit PCs	11
	The Emergence of UNIX	13
	A Brief UNIX History	15
	Versions of the UNIX System	18
	AT&T Versions	19
	Berkeley UNIX	19
	XENIX	20
	LINIX Standardization	20
	Formal UNIX Standards	22
	XENIX, OS/2, and the 80386	23
	VELAIV OGIE alla mo cocce	

	A Structural Overview	2
3	A Typical UNIX-Based System	. 2
	A Typical UNIX-Based System The Structure of UNIX	. 2
	The Structure of UNIA	. 21
	The UNIX Kernel	31
	The UNIX System Call Interface	33
	The UNIX System Call Interface	34
	The Shell	35
	The UNIX Utilities	
	The File System	39
4	The File System	39
	File System Features and Benefits	40
	File System Features and Benefits	41
	The Concept of a File The Concept of a Directory	42
	The Concept of a Directory Files with Several Names	42
	Path Names	43
	The state of the s	
	The state of the s	
	The state of the Minensony Control of the State of the St	51
	and the second s	51
	and the Present Working Directory	52
	Moving to a Different Current Working Directory	52
	Listing the File Names in a Directory	53
	Viewing File Contents	54
	Renaming Files	55
	Linking File Names	55
	Copying Files	56
	Making New Directories	56
	Removing File Names	57
	Removing Directories	57
	Internal File Structure*	58
	Disk Storage Allocation*	60
	Disk Buffering*	
5	The Shell	63
1	Shell Features and Benefits	63
	Shell Features and Benefits	64

	Shell Commands	~
	Command Input and Output	65
	Input/Output Redirection	66
	Pipes and Filters	67
	Pipe Fitting	70
	Wild-Card Matching	72
	Background Processing	72
	Shell Variables	74
	Shell Variables	75
	Special Shell Variables	77
	Special Shell Variables	78
	An Example of a Shell Societ	79
	An Example of a Shell Script Utilities for Building Shell Scripts	80
	User Aids	81
	User Aids	81
	The Restricted Shell	83
	The Restricted Shell	83
	The C Shell	84
	The Visual Shell	86
	The Shell Layer Manager	87
	Date::::::::::::::::::::::::::::::::::::	88
6	Multiuser Operation	
~	Multiuser Operation	91
	Multiuser Features and Benefits	92
	The Concept of a Process	92
	User Names	93
	User Groups	93
	UNIX Security	94
	Logging In	94
	Logging Out	94 95
	Logging Out	95
	Logging Out	95 96
	Logging Out	95 96 97
	Logging Out	95 96 97 98
	Logging Out	95 96 97 98 99
	Logging Out	95 96 97 98 99
	Logging Out File Access Permissions The Super-User Multiprocessing Utilities Displaying Current Users Displaying Process Status Terminating Processes Changing Passwords	95 96 97 98 99 99
	Logging Out File Access Permissions The Super-User Multiprocessing Utilities Displaying Current Users Displaying Process Status Terminating Processes Changing Passwords Changing File Ownership	95 96 97 98 99 99 100 100
	Logging Out File Access Permissions The Super-User Multiprocessing Utilities Displaying Current Users Displaying Process Status Terminating Processes Changing Passwords Changing File Ownership Changing File Access Permissions	95 96 97 98 99 99 100 100
	Logging Out File Access Permissions The Super-User  Multiprocessing Utilities Displaying Current Users Displaying Process Status Terminating Processes Changing Passwords Changing File Ownership Changing File Access Permissions Changing Groups	95 96 97 98 99 100 100 100
	Logging Out File Access Permissions The Super-User Multiprocessing Utilities Displaying Current Users Displaying Process Status Terminating Processes Changing Passwords Changing File Ownership Changing File Access Permissions	95 96 97 98 99 99 100 100 101 101

	105
	System Administration 105
	Asutiveer Accounting
	Backup and Recovery 107
	Backup and Recovery 107 Menu-Driven System Administration
7	Turnkay Processing With Oliva
	Turnkey Processing Facilities
	The fork System Call
	to Employ The Shell and Process Management
	The Fault compant of a Process
	en aller Ide
	Fit- Charles and Locking
	December Schoduling*
	Mamany Management*
	Process Swapping*
	The Sticky Bit*
	Virtual Memory*
	Shared Libraries
	Interprocess Communications* 124
	Pipes* 124
	Named Pipes*
	The IPC Message Facility*
	Shared Memory and Semaphores*
	Building a Turnkey Application
	Customizing the Start-up Procedures
	Alternative User Interfaces
	Terminal-Independent Applications
	Automatic Program Execution
	Automatic Program Execution
8	File Deceasing
0	File Processing 135
	Combining and Splitting Files
	Combining Files with cat
	Splitting Files with split and csplit
	Comparing and Contrasting Files
	Comparing Files
	Contrasting Files
	Word Counts and Checksums

	Searching and Modifying File Contents	14	12
	File Searching with grep	14	12
	More Complex Pattern Matching with awk	14	45
	File Editing with sed	14	46
	File-Sorting Utilities	14	47
	Processing Tabular Data	1	48
	Projecting Columns with cut	1	49
	Combining Tables with paste	1	49
	Relating Tables with join	1	51
	Compressing and Encrypting Files		52
9	Text Processing and Office Support	1	55
-			1000
	Text-Processing and Office Automation Facilities	110	55
	Text-Processing Tools	3.5	56
	The UNIX Line Editor		57
	Screen-Oriented Editing with vi		60
	Text Formatting with nroff		161
	Phototypesetting with troff		164
	Text-Formatting Macros	2	164
	Specialized Text Formatting		164
	Calculation Tools		166
	The Mail Facility		168
	Calendar and Reminder Services		170
	The Message Facility		171
	The On-line Newsletter	*	172
	The Graphics Facility	٠	172
10	Software Development		175
10			
	The UNIX Software Development Environment	*	176
	The C Programming Language	*	177
	Data Types		179
	Storage Classes		179
	Operators		180
	Librariae		181
	Checking C Program Portability	+.+	182
	The Symbolic Debugger		183
	Other Program Development Tools		183
	Other Language Processors		185
	The Course Code Control System		100
	SCCS Version Control		187
	acco version contract		

SCCS Security	187
- and transpagnent Utilities	188
Execution Profiling	189
	191
Communications Facilities	191
Remote Login to a UNIX System	192
Remote File Transfer	193
Remote Job Entry	194
Distributed File Systems	196
	197
	200
The STREAMS Facility	202
The Future of UNIX	203
UNIX Development at AT&T	200
UNIX and the Minicomputer Suppliers	203
The Move to Standardization	204
UNIX. MS-DOS, and OS/2	200
UNIX and the Intel 80386	206
Key Market Segments	72-22-0
The Role of IBM	208
	209
System Calls for UNIX System V	211
Utilities in UNIX System V	215
Index	222
	Communications Facilities Remote Login to a UNIX System Remote File Transfer Remote Job Entry Distributed File Systems Remote File Sharing Network File System The STREAMS Facility  The Future of UNIX UNIX Development at AT&T UNIX and the Minicomputer Suppliers The Move to Standardization UNIX, MS-DOS, and OS/2 UNIX and the Intel 80386 Key Market Segments The Role of IBM  System Calls for UNIX System V  Index