

**Chapter 1: Introduction**

UNIX Operating System.....	1
Computer System and UNIX Operating System.....	1
UNIX Features and Facilities .....	2
Operating System Structure.....	2
UNIX-variants .....	3
System V and BSD .....	3
Linux Kernel Operating Systems .....	3
Multi-user Operating System.....	4
Multi-user: Logon .....	4
Superuser.....	4
Multi-tasking .....	5
Handling Programs .....	5
Processes.....	5
Foreground and Background Tasks.....	6
File System.....	7
UNIX Solaris File System.....	7
UNIX Design Philosophy.....	8
Orthogonal Commands - Simple.....	8
Commands Connected through Pipes .....	8
Common Option Interface Style .....	9
No File Types .....	9
Network Centricity .....	10
Remote Shell - Different from a telnet Session.....	10
NFS: Network File System .....	11
Administration Tools.....	12
Solaris Operating System .....	12
System Start Up .....	14

**Chapter 2: Commands and Utilities**

Getting Started .....	1
Logging in to a UNIX System.....	1
UNIX Help System .....	2
man Page Organization .....	2
man Command - Help .....	2
Help for UNIX Commands and Utilities .....	3
UNIX File System and Directories .....	4
Special Directories .....	4
System and Hidden Files .....	5
Wildcards.....	5
Symbolic Link .....	5
Directory and File Permissions - Most Common.....	6
ls Command - Listing the Content of a Directory .....	7
ls Command - Example.....	8
ls -F Command Filename Suffixes .....	9
Command-line Interaction - Basics .....	10
id Command .....	10
time Command .....	10
date Command.....	10

TM

touch Command .....	10
cal Command .....	11
exit Command .....	11
Directory Management .....	12
pwd Command .....	12
cd Command .....	13
mkdir Command .....	14
rmdir Command .....	15
rm Command .....	15
File and Directory Management .....	16
cp Command .....	16
mv Command .....	17
rm Command .....	17
cmp Command .....	18
diff Command .....	19
Printing - Basics .....	20
lp Command .....	20
pr Command .....	20
Network Environment .....	21
who Command .....	21
whoami Command .....	21
w Command .....	21
talk Command .....	22
mesg Command .....	22
passwd Command .....	23
UNIX Environment - Scripting .....	24
echo Command .....	24
set Command .....	24
Shell Variables .....	25
DOS Window Commands and UNIX Equivalence .....	26

**Chapter 3: Files and Directories**

UNIX File System Structure .....	1
File System .....	1
Directories and Files .....	1
Path .....	2
File and Directory Permissions .....	3
Permissions: Viewing .....	4
Permissions: Setting .....	5
Symbolic chmod Values .....	6
Numeric chmod Values .....	6
Permissions: Setting - Examples .....	7
File Commands .....	8
File Content - Viewing .....	8
file Command .....	8
cat Command .....	9
more Command .....	11
head and tail Commands .....	12

wc Command .....	13
sort Command.....	14
find Command.....	15
join Command .....	17
cut Command.....	19
paste Command.....	20
pg Command.....	21
pg Sub Commands .....	22
Interaction and Job Control .....	23
Foreground and Background Jobs.....	23
Background Processing .....	24
Background - Starting a Job.....	24
Job Management .....	25
Sleep Command .....	25
Foreground Job - Suspending .....	25
Foreground Job - Placing into the Background.....	26
Background Job - Bringing to the Foreground .....	26
Suspended Job - Starting.....	26
grep Utility .....	27
grep Command .....	27
grep Examples .....	28
Patterns used for Searching.....	29
Redirecting Input and Output .....	30
Redirecting Input .....	30
Redirecting Output .....	31
Redirecting Error .....	32
Pipelines.....	33
Redirection versus Pipes .....	33

**Chapter 4: File System and Disk Administration**

File System Levels .....	1
Partitions - Purpose and Function.....	2
Dual Boot Partitions .....	2
inode and superblock .....	3
inode.....	3
superblock .....	3
Top Level Directories .....	4
/tmp .....	4
/var .....	4
/home .....	4
/usr .....	5
swap .....	5
Types of Files .....	6
Normal Files .....	6
Directories .....	6
Hard Links .....	6
Symbolic Links .....	7
Sockets.....	7
Named Pipes.....	7
Character Devices.....	8
Block Devices.....	8

TM

Mount and Unmount File Systems.....	9
Mounting and Unmounting File Systems - Manually .....	9
Mounting File Systems Automatically .....	12
/etc/fstab.....	12
Mounting Partitions - Special .....	13
mount all.....	13
Disk Space Utilization .....	14
df Command.....	14
du Command.....	14
In Command.....	15
Link Types - Soft and Hard .....	15
tar Program - Archiving Utility .....	16
tar Examples .....	16
tar - Move Directory Trees .....	18

**Chapter 5: vi Text Editor**

vi Text Editor: Purpose and Function.....	1
Terminal Type - Specifying .....	1
Editing a File .....	2
Editor - Leaving .....	2
Moving in a File .....	3
Scrolling and Paging .....	3
Searching, Goto, and Previous Content .....	3
Moving Around on the Screen .....	5
Moving within a Line.....	6
Making Changes .....	7
Insertions .....	7
Minor Changes - Making .....	8
Operator Corrections.....	8
Operating on Lines.....	9
Undoing Changes .....	9
Moving, Rearranging, and Duplicating Text.....	10
Low Level Character Movement .....	10
High Level Text Objects .....	11
Rearranging and Duplicating Text .....	11
New Files: Writing, Quitting, and Editing.....	13
Escaping to a Shell .....	14
Options, Set, and Editor Startup Files.....	15
Recovery .....	17
Recovering Lost Lines.....	17
Recovering Lost Files .....	17
Text Editing - Simple .....	18
Line-oriented Patterns - Example .....	18

TM

**Chapter 6: Execution Environment**

Execution Environment: Purpose and Function.....	1
Execution Environment: Creation .....	2
Environment Variables .....	3
Environment and Shell Variables: Setting.....	4
UNIX Shell.....	5
Shell: Selection .....	5
File Access Permissions - Default .....	6
User Login Scripts.....	7
Shell - Interactive Use.....	12
File Name Completion.....	12
Command Name Aliasing .....	12
Command History Substitution.....	13
Korn Shell - ksh.....	14
Command-line Editing.....	14
C Shell - csh.....	15

**Chapter 7: Shell Programming**

Shell Programming: Purpose and Function .....	1
Shell Commands .....	1
Shell Variables .....	2
Shell Variables - Predefined.....	2
Shell Arguments and Quotes .....	3
Shell Standard Input and Output.....	5
Standard Device Redirection Operators .....	6
Redirecting stdout .....	6
Redirecting stderr .....	7
Pipelines.....	7
Shell Command Line.....	8
Command Substitution.....	8
Shell Positional Parameters .....	9
Predefined Special Shell Variables .....	9
Shell Conditional Tests .....	10
Shell Scripts - Examples .....	11
Batch Processing and UNIX Scheduling Priorities.....	12
UNIX Batch Processing.....	12
UNIX Scheduling Priorities.....	13

**Chapter 8: Bourne Shell Programming**

Shell Programming.....	1
Compiled versus Interpreted Programs .....	1
Shell Program - Simple .....	2
Shell Program - Example .....	2
Variables .....	3
Predefined Variables .....	4
Parameters - Special Shell Variables .....	5
shift Command .....	6
\$* and \$@ - Differences.....	6

TM

Input - read Command .....	7
Output - echo Command.....	7
stdin and stdout.....	8
Logic Constructs .....	9
if ... elif... and else... fi .....	9
Testing Shell Programs - test Command.....	10
Expressions -Testing.....	11
Files - Testing.....	12
case Statement .....	13
Looping Constructs .....	14
while ... done .....	14
for ... done.....	15
until ... done .....	15
break Command.....	16
continue Command .....	17
Redirection .....	18
Functions.....	19
Local Variables.....	20
return Command .....	21
Background Processing .....	22
wait Function, trap Command and Interprocess Communication .....	23
wait Function .....	23
trap Command .....	24
trap and wait: Interprocess Communication - Example .....	25
Debugging .....	27
Common Mistakes .....	27
Examples.....	28
Example 1 - Mail Letter .....	28
Example 2 - Watch User .....	28
Example 3 - Count Files Under Subtree .....	29
Example 4 - Copy Programs to Home Directory.....	29
Example 5 - Scan Directory Recursivley.....	30

**Chapter 9: Korn Shell Programming**

Korn Shell Command Interpreter .....	1
Korn Shell Interaction .....	1
History Stack Operations .....	2
Korn Shell Environment .....	3
Environment Variables .....	3
System Environmental Variables .....	4
Programmable Shell and Commands .....	6
for Command .....	6
select Command .....	8
case Command .....	9
if Command.....	10
while Command .....	11
until Command .....	12
Function Definition .....	13

TM

Conditional Expressions and test Command .....	14
Built-in Commands .....	16
Foreground and Background Processing - bg and fg Commands .....	17
Command Substitution .....	18
File Name Substitution .....	18
Redirecting Input and Output .....	18
Aliases .....	19
Tilde (~) Substitution .....	20
ksh Programming .....	21
Simple Script .....	21
Variables .....	21
Quotes .....	22
ksh - Flow of Control .....	23
Conditionals .....	23
Loops .....	25
ksh and POSIX Utilities .....	27
Functions .....	28
exit versus return .....	29
Function Variables .....	30
ksh built-in Functions .....	32
read and set Statements .....	32
test Function .....	32
math evaluator .....	33
Controlling Redirection .....	34
Redirection .....	35
Pipes .....	36
tar Command - Pipes and Redirection .....	36
Programming Constructs and Techniques .....	37
eval Command .....	37
Backticks .....	37
Text Position and Color .....	38
Number-based Menus .....	39
Programming Guidelines .....	40
Comments .....	40
Indentation .....	41
Calling Process Feedback .....	42
Script Development .....	43

**Chapter 10: sed**

Text Editing .....	1
Line-oriented Patterns .....	1
Multiple Commands .....	2
Inserting Text .....	3
Replacing the Current Line .....	3
Large Programs and Files .....	4
Putting sed Programs into Files .....	4
Handling Large Files .....	4
Regular Expression Substitution .....	5
Aborting Processing .....	6

TM

**Chapter 11: awk Programming**

awk: Purpose and Function.....	1
Comparison: awk versus nawk .....	1
awk Program: Structure .....	2
Input Lines to awk .....	2
awk Syntax Invoking: Command-line.....	3
Relational Expressions.....	4
awk Program - Simple: Walkthrough .....	5
awk Programs and Form Files .....	6
Pattern Selection - Simple.....	6
Comments in awk Programs .....	7
awk Scripts: Patterns and Procedures.....	8
Pattern.....	8
Simple Patterns - Examples.....	9
Procedures .....	10
Variables and Array Assignment.....	12
User-defined Functions .....	13
Built-in Functions and Commands .....	14
Functions.....	15
Commands.....	21
printf and sprintf Format Specifiers .....	25
printf and sprintf - Examples .....	26
printf Formats - Examples Extended.....	28

TM