

Chapter 1: Fundamentals

Client Specific Performance Objectives and Examples 1-2

Objectives 2

Shell Basics 3

Command: What is it 4

Simple Commands 5

Complex Commands 6

Compound Commands 7

Command Separators 8

Shell: What is it 9

Shell Prompt 10-11

Shells: Different Types 12

Scripting 13

UNIX System 14

Logging In 15

Shell Initialization 16

Interactive Versus Noninteractive Shells 17

How login Starts a Shell 18

How to Start the Shell Noninteractively 19

Initialization File Contents 20

Setting the Terminal Type 21

PATH - Setting 22

Shell Script - Making Executable 23

Comments 24

Getting Help 25

Working with Files 26

File Types 27

Listing Files 29

Hidden Files 30

Option Grouping 31

Content of a File - Viewing 32

Numbering Lines 33

wc Command - Counting Words 34

Manipulating Files 35

cp Command - Copying Files 36

Common Errors 37

Interactive Mode 38

Copying Files to a Different Directory 39

Multiple Inputs 40

mv Command - Renaming Files 41-42

Interactive Mode 43

rm Command - Removing Files 44

Interactive Mode 45

Directories 46

Working with Directories 47

Filenames 48-49

Pathnames 50-51

Absolute Pathnames 52

Relative Pathnames 53-54

Home Directories 55-56

Changing Directories 57-58

Listing Files and Directories 59

Manipulating Directories 60

Listing Files 61

Command Separation and Grouping 32

I/O Redirection: Purpose and Function 33

Redirect: How it Works 34-35

I/O Redirection: Special Characters 36

I/O Redirection: Example 37-38

Device Files and I/O Redirection 39

Shell Variables 40-41

Local versus Environment Variables 42

Environment Control 43

Advanced Variable Substitution 44

Variable Substitution Example 45

Command Substitution 46

Pathname Expansion 47-48

Other Expansion 49

Chapter 4: Bourne Shell Programming

Client Specific Performance Objectives and Examples 1-2

Bourne Shell 3

Bourne Shell Programming 4

if ... then 5

test Command 6

Test Criteria 7

test Operator Exercise 8

test Criteria 9

File test Exercise 10

Test Criteria 11

Use of if/else 12

Data Entry Exercise 13

if...then...else 14

if...then...elif 15

Debugging Shell Scripts 16

for...in 17

for 18

while 19

while - #2 20

while - #3 21

until 22

break and continue 23

for - Example 24

case 25-26

case - Example #1 27

case - Example #2 28

echo and read 29

Built-in: exec 30-31

Catch a Signal: Built-in trap 32

Trap - Example 33

Built-in 34-35

Functions 36-37

System Scripts 38

Creating Directories 62-63

Creating Parent Directories 64

Copying Files and Directories 65-66

Copying Multiple Directories 67

Moving Files and Directories 68-69

Removing Directories 70-71

Chapter 2: File Commands

Client Specific Performance Objectives and Examples 1-2

file Command 3

cut Command 4

cut Command - Examples 5

paste Command 6

paste Command - Examples 7

find Command 8-10

find Command Examples 11

grep 12

grep - Patterns Used for Searching 13

grep - Patterns Used for Searching - Examples 14

sort Command 15

sort Command - Examples 16-17

cmp Command 17

cmp Command - Examples 18

diff Command 19-21

join Command 22

pg Command 23

Commands 24

Commands - Examples 25

Chapter 3: Shell Fundamentals

Client Specific Performance Objectives and Examples 1-2

Shells 3

Shell Script - Creation 4

Shell Programming 5

Shell Script - Invoking 6-8

Comments 9

Startup Files and Variables 10

Parameters and Variables 11

Positional Parameters 12-14

Special Parameters 15

Special Parameters - Examples 16-19

Shell Parameters 20

Shells are Programs 21

Executing Commands 22

Parsing the Command Line 23

Special Characters 24-26

Quote Characters 27

Commands and Arguments 28

Control Operator 29-31

Chapter 5: Bourne Scripts

Client Specific Performance Objectives and Examples 1-2

First Script 3-4

White Space 5

Variables 6

Variable: Setting 7

Uninitialized Variable 8

Variables: Another Use 9

Variable \$0 10-11

Looping through Parameters 12

\$\$ and \$! 13

IFS 14

External Programs 15

Functions 16-17

File Exists 18

Verify 19

Pipe 20

Pipes: Example #1 21

Pipes: Example #2 22

List Symbols 23

Redirects 24

Code Indent 25

Redirect to stderr 26

Simple Menu 27

for - Example 28

While Loop 29

if Structure 30

Design Considerations 31

Banners 32

Lesser Banners 33

Symbols 34

Layout 35

Layout Rules 36-38

Chapter 6: Korn Fundamentals

Client Specific Performance Objectives and Examples 1-2

Shell: Definition 3

Korn Shell 4

Shell Being Used 5

Interactive Shell Use 6

Built-in Help 7

Directories 8

Working Directory 9

Tilde Notation 10

Symbolic Links to Directories 11

Filenames and Wildcards 12

Expression Wildcards 13

Background I/O 14

Background Jobs and Priorities 15

Command-line Editing 16

Command-line Editing - Enabling 17-18
 History File 19
 vi Editing Mode 20
 vi Input Mode: Editing Commands 21
 vi Control Mode Commands 22-23
 Entering and Changing Text 24
 Deletion Commands 25
 Abbreviations for vi-mode Delete Commands 26-27
 Vi-mode Cut and Paste Commands 28-29
 Moving Around in the History File 30
 Filename and Variable Completion and Expansion 31
 hist Command 32
 hist Arguments 33

Chapter 7: Customizing the Environment

Client Specific Performance Objectives and Examples 1-2
 Korn Customization 3
 .profile File 4
 The /etc/profile File 5
 Aliases 6
 Alias 7
 Shell Options (Basic) 8
 Prompting Variables 9
 Command Search Path 10
 Environment Variables 11
 Export 12
 Environment File 13

Chapter 8: Korn Shell: Variables, Functions, and Operators

Client Specific Performance Objectives and Examples 1-2
 Shell Scripts and Functions 3
 Permission 4
 Functions 5
 Define a Function 6
 Command Order of Precedence 7
 whence 8
 Positional Parameters 9
 Special Variable 10
 Number of Positional Parameters 11
 Positional Parameters in Functions 12
 Changing the Positional Parameters 13
 Appending to a Variable 14
 String Operators 15-16
 Regular Expression Basics 17-18
 Regular Expression Operator 19
 Command Substitution 20-21

Foreground and Background 67-68
 Suspending a Job 69
 trap 70
 trap - Example 71

Chapter 10: bash

Client Specific Performance Objectives and Examples 1-2
 What is Bash? 3
 Bourne Again Shell: Advantages 4
 Bourne Again Shell: Advantages 5
 Executing Commands 6
 Shell Built-in Commands 7
 Building Blocks 8
 Bash - Example 9
 Creating and Running a Script 10
 Shell Initialization Files 11
 /etc/profile 12
 /etc/bashrc 13
 ~/.bash_profile 14
 ~/.bash_login 15
 ~/.profile 16
 ~/.bashrc 17
 ~/.bash_logout 18
 Changing Shell Configuration Files 19
 Variables 20-21
 Variables - Creation 22
 Variables - Setting 23
 Variables - Exporting 24
 Special Parameters 25
 Positional Parameters - Print 26
 Backup Script 27
 Quoting Characters 28
 Shell Expansion 29
 Aliases 30
 Displaying Options 31
 if Command 32
 Expressions Used with if 33-35
 Checking Files 36
 String Comparisons 37
 if/then/else Example 38-39
 Testing the Number of Arguments 40
 Testing that a File Exists 41
 Nested if Statements 42
 Using the exit Statement and if 43
 case Statements 44
 Read Built-in Command 45

Chapter 9: Korn Shell Programming

Client Specific Performance Objectives and Examples 1-2
 Flow Control Constructs 3
 if/else 4
 Overriding a Built-in Command 5
 String Comparisons 6
 String - Example 7
 File Attribute Operators 8-11
 Arithmetic Conditionals 12
 for Statement 13
 for Statement - Example 14
 case Statement 15
 case Statement - Example 16
 select Statement 17-18
 Select - Example 19
 while and until Statements 20-21
 while - Example 22
 break and continue Statements 23
 Command-line Options and Arithmetic 24
 shift 25
 getopts Statements 26
 Numeric Variables and Arithmetic 27
 Arithmetic Operators 28-29
 Parentheses 30
 Arithmetic Variables and Assignment 31
 Expression Assignments - Examples 32
 Arithmetic for 33
 Arithmetic for - Example 34
 Arrays 35
 Indexed Arrays 36-38
 Indexed Arrays - Examples 39
 Associative Arrays 40-41
 Array Name Operators 42
 String Formatting Options 43
 String Formatting - Example 44
 Type and Attribute Options 45-46
 Korn Input/Output 47
 I/O Redirectors 48-49
 File Descriptors 50
 Redirect 51
 Special Filenames 52-54
 Print Escape Sequences 55
 Options to Print 56
 printf 57
 Format Specifiers Used in printf 58-59
 Width and Alignment 60
 Precision 61
 read Command 62
 Reading Lines from Files 63
 Reading Lines from Files - Example 64
 Process Handling 65
 Process IDs and Job Numbers 66

Prompting for User Input - 1 46
 Prompting for User Input - 2 47
 Read and exec 48
 file - Example 49
 for loop 50
 while loop 51
 Calculating an Average - 1 52
 Calculating an Average - 2 53
 until loop 54
 Break and continue Statements 55
 continue - Example 56
 Menu Generation 57
 Menu - Example 58

Chapter 11: awk Programming

Client Specific Performance Objectives and Examples 1-2
 awk Variations 3
 awk Features 4
 awk Program Structure 5
 awk Program - Simple 6
 awk Script - Execution 7
 Dynamic Variables 8
 Arithmetic Expressions 9
 Unary Arithmetic Operators 10
 Autoincrement and Autodecrement Operators 11
 Assignment Operators 12-13
 Conditional Expressions 14
 Conditional Operators 15
 Regular Expressions 16
 Commands 17
 awk - Example 18
 awk Calculation - Example 19
 awk Built-in Variables 20-21
 Positional Variables - Modifying 22
 FS - Input Field Separator Variable 23-24
 NF - Number of Fields Variable 25-26
 NR - Number of Records Variable 27
 FILENAME Variable 28
 printf - Formatting Output 29
 Format Specifiers 30
 Printf - Example 31
 Explicit File Output 32
 Lotto Script 33-34
 String Functions 35
 Length Function 36
 Index Function 37
 Substr Function 38
 gawk's tolower and toupper 39
 Split Function 40
 awk Patterns 41
 Containment Tests 42
 AND and OR 43
 Environment Variables 44-45

Chapter 12: Perl Fundamentals

- Client Specific Performance Objectives and Examples 1-2
- Expressions, Statements, and Side-Effects 3
- Scalar Datum 4
- Strings 5
- Single-quoted Strings 6
- Special Characters in Single-quoted Strings 6
- Newlines in Single-quoted Strings 7
- print Function 8
- Double-quoted Strings 9
- Interpolation: ASCII Octal Values 10
- Interpolation: ASCII Hex Values 11
- Characters Requiring Special Consideration 11
- Numbers 12
- Printing Numeric Literals 13
- Scalar Variables 14
- Guidelines 14
- Scalar Interpolation 15
- Undefined Variables 18
- Operators 21
- Numerical Operators 21
- Comparison Operators 22
- Auto-Increment and Decrement 23
- String Operators 23
- Assignment with Operators 24
- Output of Scalar Data 24
- Scalar Operators 25
- Arrays 26
- List Literals 26
- List Literals, using both () and the qw Operator 27
- Array Variables 27
- Associated Scalars 28
- Associated Scalar Variables for an Array 29
- Slice: New Array Creation Based upon a Subset of Elements from Another Array 29
- Arrays as Stacks 29
- Arrays as Queues 30
- Context: List versus Scalar 31
- Array Interpolation 32
- Blocks 33
- Control Structures 34
- if/unless Structures 35
- while/until Structures 35
- do while/until Structures 36
- for Structure 36
- foreach Structure 37
- Associative Arrays - Hashes 38
- Variables 38
- Literals 39

- Keys and Values 39
- Each 39
- Slices 40
- Context Considerations 41
- Regular Expressions 42
- Grouping with ()s 43
- Anchor Characters 43
- Pattern Matching 43
- Regular Expression Shortcuts 45
- Subroutines 46
- Subroutines: Defining 46
- Returning Values 46
- Arguments 47