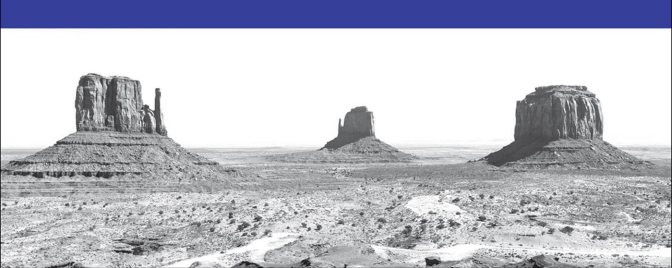
Fourth Edition

*

Shell Programming in Unix, Linux and OS X





An iconic symbol of the American West, **Monument Valley** is one of the natural wonders of the world. The red-sand desert region is located within the range of the Navajo Nation on the Arizona-Utah border and is host to towering sandstone rock formations that have been sculpted over time and soar 400 to 1,000 feet above the valley floor. Three of the valley's most photographed peaks are the distinctive East and West Mitten Buttes and Merrick Butte.

Shell Programming in Unix, Linux and OS X

Table of Contents

Cover

Title Page

Copyright Page

About the Authors

Table of Contents

Introduction

How This Book Is Organized

Accessing the Free Web Edition

1 A Quick Review of the Basics

Some Basic Commands

Displaying the Date and Time: The date Command

Finding Out Whos Logged In: The who Command

Echoing Characters: The echo Command

Working with Files

Listing Files: The Is Command

Displaying the Contents of a File: The cat Command

Counting the Number of Words in a File: The wc Command

Command Options

Making a Copy of a File: The cp Command

Renaming a File: The mv Command Removing a File: The rm Command

Working with Directories



The Home Directory and Pathnames

Displaying Your Working Directory: The pwd Command

Changing Directories: The cd Command

More on the Is Command

Creating a Directory: The mkdir Command

Copying a File from One Directory to Another

Moving Files Between Directories

Linking Files: The In Command

Removing a Directory: The rmdir Command

Filename Substitution

The Asterisk

Matching Single Characters

Filename Nuances

Spaces in Filenames

Other Weird Characters

Standard Input/Output, and I/O Redirection

Standard Input and Standard Output

Output Redirection

Input Redirection

Pipes

Filters

Standard Error

More on Commands

Typing More Than One Command on a Line

Sending a Command to the Background

The ps Command

Command Summary

2 What Is the Shell?



```
The Kernel and the Utilities
    The Login Shell
    Typing Commands to the Shell
    The Shells Responsibilities
        Program Execution
        Variable and Filename Substitution
        I/O Redirection
        Hooking up a Pipeline
        Environment Control
        Interpreted Programming Language
3 Tools of the Trade
    Regular Expressions
        Matching Any Character: The Period (.)
        Matching the Beginning of the Line: The Caret (^)
        Matching the End of the Line: The Dollar Sign $
        Matching a Character Set: The [...] Construct
        Matching Zero or More Characters: The Asterisk (*)
        Matching a Precise Number of Subpatterns: \{...\}
        Saving Matched Characters: \(...\)
    cut
        The -d and -f Options
    paste
        The -d Option
        The -s Option
    sed
        The -n Option
        Deleting Lines
    tr
```



```
The -s Option
        The -d Option
    grep
        Regular Expressions and grep
        The -v Option
        The -I Option
        The -n Option
    sort
        The -u Option
        The -r Option
        The -o Option
        The -n Option
        Skipping Fields
        The -t Option
        Other Options
    uniq
        The -d Option
        Other Options
4 And Away We Go
    Command Files
        Comments
    Variables
        Displaying the Values of Variables
        Undefined Variables Have the Null Value
        Filename Substitution and Variables
        The ${variable} Construct
    Built-in Integer Arithmetic
5 Can I Quote You on That?
```



The Single Quote

The Double Quote

The Backslash

Using the Backslash for Continuing Lines

The Backslash Inside Double Quotes

Command Substitution

The Back Quote

The \$(...) Construct

The expr Command

6 Passing Arguments

The \$# Variable

The \$* Variable

A Program to Look Up Someone in the Phone Book

A Program to Add Someone to the Phone Book

A Program to Remove Someone from the Phone Book \${n}

The shift Command

7 Decisions, Decisions

Exit Status

The \$? Variable

The test Command

String Operators

An Alternative Format for test

Integer Operators

File Operators

The Logical Negation Operator!

The Logical AND Operator -a



Parentheses

The Logical OR Operator -o

The else Construct

The exit Command

A Second Look at the rem Program

The elif Construct

Yet Another Version of rem

The case Command

Special Pattern-Matching Characters

The -x Option for Debugging Programs

Back to the case

The Null Command:

The && and || Constructs

8 'Round and 'Round She Goes

The for Command

The \$@ Variable

The for Without the List

The while Command

The until Command

More on Loops

Breaking Out of a Loop

Skipping the Remaining Commands in a Loop

Executing a Loop in the Background

I/O Redirection on a Loop

Piping Data into and out of a Loop

Typing a Loop on One Line

The getopts Command



9 Reading and Printing Data

The read Command

A Program to Copy Files

Special echo Escape Characters

An Improved Version of mycp

A Final Version of mycp

A Menu-Driven Phone Program

The \$\$ Variable and Temporary Files

The Exit Status from read

The printf Command

10 Your Environment

Local Variables

Subshells

Exported Variables

export -p

PS1 and PS2

HOME

PATH

Your Current Directory

CDPATH

More on Subshells

The .Command

The exec Command

The (...) and { ...; } Constructs

Another Way to Pass Variables to a Subshell

Your .profile File

The TERM Variable



The TZ Variable

11 More on Parameters

Parameter Substitution

\${parameter}

\${parameter:-value}

\${parameter:=value}

\${parameter:?value}

\${parameter:+value}

Pattern Matching Constructs

\${#variable}

The \$0 Variable

The set Command

The -x Option

set with No Arguments

Using set to Reassign Positional Parameters

The -- Option

Other Options to set

The IFS Variable

The readonly Command

The unset Command

12 Loose Ends

The eval Command

The wait Command

The \$! Variable

The trap Command

trap with No Arguments

Ignoring Signals

Resetting Traps



```
More on I/O
       <&- and >&-
       In-line Input Redirection
       Shell Archives
   Functions
       Removing a Function Definition
       The return Command
   The type Command
13 Rolo Revisited
   Data Formatting Considerations
   rolo
   add
   lu
   display
   rem
   change
   listall
   Sample Output
14 Interactive and Nonstandard Shell Features
   Getting the Right Shell
   The ENV File
   Command-Line Editing
   Command History
   The vi Line Edit Mode
       Accessing Commands from Your History
   The emacs Line Edit Mode
```



Accessing Commands from Your History

Other Ways to Access Your History

The history Command

The fc Command

The r Command

Functions

Local Variables

Automatically Loaded Functions

Integer Arithmetic

Integer Types

Numbers in Different Bases

The alias Command

Removing Aliases

Arrays

Job Control

Stopped Jobs and the fg and bg Commands

Miscellaneous Features

Other Features of the cd Command

Tilde Substitution

Order of Search

Compatibility Summary

A: Shell Summary

Startup

Commands

Comments

Parameters and Variables

Shell Variables

Positional Parameters



Special Parameters

Parameter Substitution

Command Re-entry

The fc Command

vi Line Edit Mode

Quoting

Tilde Substitution

Arithmetic Expressions

Filename Substitution

I/O Redirection

Exported Variables and Subshell Execution

The (...) Construct

The { ...; } Construct

More on Shell Variables

Functions

Job Control

Shell Jobs

Stopping Jobs

Command Summary

The: Command

The . Command

The alias Command

The bg Command

The break Command

The case Command

The cd Command

The continue Command

The echo Command



The eval Command

The exec Command

The exit Command

The export Command

The false Command

The fc Command

The fg Command

The for Command

The getopts Command

The hash Command

The if Command

The jobs Command

The kill Command

The newgrp Command

The pwd Command

The read Command

The readonly Command

The return Command

The set Command

The shift Command

The test Command

The times Command

The trap Command

The true Command

The type Command

The umask Command

The unalias Command

The unset Command

The until Command



The wait Command
The while Command

B: For More Information

Online Documentation

Documentation on the Web

Books

OReilly & Associates

Pearson

Index

