

Linux Shell Scripting Tutorial v2.0

Written by Vivek Gite <vivek@nixcraft.com>
and Edited By Various Contributors

Contents

Articles

Linux Shell Scripting Tutorial - A Beginner's handbook>About	1
--	---

Chapter 1: Quick Introduction to Linux **4**

What Is Linux	4
Who created Linux	5
Where can I download Linux	6
How do I Install Linux	6
Linux usage in everyday life	7
What is Linux Kernel	7
What is Linux Shell	8
Unix philosophy	11
But how do you use the shell	12
What is a Shell Script or shell scripting	13
Why shell scripting	14
Chapter 1 Challenges	16

Chapter 2: Getting Started With Shell Programming **17**

The bash shell	17
Shell commands	19
The role of shells in the Linux environment	21
Other standard shells	23
Hello, World! Tutorial	25
Shebang	27
Shell Comments	29
Setting up permissions on a script	30
Execute a script	31
Debug a script	32
Chapter 2 Challenges	33

Chapter 3:The Shell Variables and Environment **34**

Variables in shell	34
Assign values to shell variables	38
Default shell variables value	40
Rules for Naming variable name	41

Display the value of shell variables	42
Quoting	46
The export statement	49
Unset shell and environment variables	50
Getting User Input Via Keyboard	50
Perform arithmetic operations	54
Create an integer variable	56
Create the constants variable	57
Bash variable existence check	58
Customize the bash shell environments	59
Recalling command history	63
Path name expansion	65
Create and use aliases	67
The tilde expansion	69
Startup scripts	70
Using aliases	72
Changing bash prompt	73
Setting shell options	77
Setting system wide shell options	82
Chapter 3 Challenges	83

Chapter 4: Conditionals Execution (Decision Making) 84

Bash structured language constructs	84
Test command	86
If structures to execute code based on a condition	87
If..else..fi	89
Nested ifs	92
Multilevel if-then-else	93
The exit status of a command	94
Conditional execution	97
Logical AND &&	97
Logical OR	98
Logical Not !	99
Conditional expression using [101
Conditional expression using <code><nowiki>[[</nowiki></code>	102
Numeric comparison	102
String comparison	104
File attributes comparisons	105

Shell command line parameters	110
How to use positional parameters	112
Parameters Set by the Shell	114
Create usage messages	115
Exit command	117
The case statement	119
Dealing with case sensitive pattern	123
Chapter 4 Challenges	126
Chapter 5: Bash Loops	127
The for loop statement	127
Nested for loop statement	133
The while loop statement	135
Use of : to set infinite while loop	139
The until loop statement	141
The select loop statement	143
Exit the select loop statement	146
Using the break statement	148
Using the continue statement	150
Command substitution	153
Chapter 5 Challenges	155
Chapter 6: Shell Redirection	157
Input and Output	157
Standard input	158
Standard output	159
Standard error	160
Empty file creation	161
/dev/null discards unwanted output	162
Here documents	164
Here strings	166
Redirection of standard error	167
Redirection of standard output	169
Appending redirected output	170
Redirection of both standard error and output	170
Writing output to files	171
Assigns the file descriptor (fd) to file for output	173
Assigns the file descriptor (fd) to file for input	174

Closes the file descriptor (fd)	175
Opening the file descriptors for reading and writing	175
Reads from the file descriptor (fd)	176
Executes commands and send output to the file descriptor (fd)	179
Chapter 6 Challenges	185
Chapter 7: Pipes and Filters	186
Linking Commands	186
Multiple commands	187
Putting jobs in background	188
Pipes	190
How to use pipes to connect programs	191
Input redirection in pipes	193
Output redirection in pipes	194
Why use pipes	194
Filters	195
Chapter 7 Challenges	197
Chapter 8: Traps	198
Signals	198
What is a Process?	199
How to view Processes	201
Sending signal to Processes	204
Terminating Processes	206
Shell signal values	209
The trap statement	210
How to clear trap	212
Include trap statements in a script	214
Use the trap statement to catch signals and handle errors	216
What is a Subshell?	220
Compound command	222
Exec command	223
Chapter 8 Challenges	224
Chapter 9: Functions	225
Writing your first shell function	225
Displaying functions	226
Removing functions	228

[Click here to download full PDF material](#)