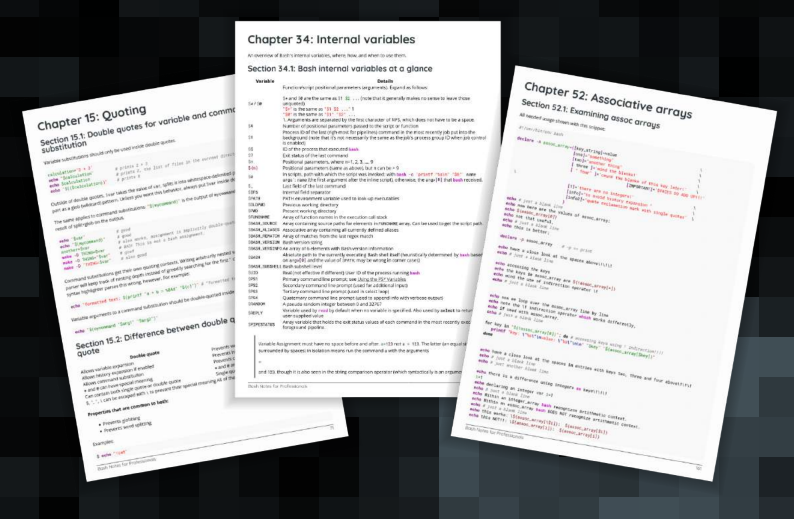
# Bash Notes for Professionals



# 100+ pages

of professional hints and tricks

GoalKicker.com
Free Programming Books

# **Contents**

<u>Ak</u>	<u>bout</u>	1
<u>C</u>	hapter 1: Getting started with Bash	2
	Section 1.1: Hello World	
	Section 1.2: Hello World Using Variables	4
	Section 1.3: Hello World with User Input	4
	Section 1.4: Importance of Quoting in Strings	
	Section 1.5: Viewing information for Bash built-ins	6
	Section 1.6: Hello World in "Debug" mode	
	Section 1.7: Handling Named Arguments	
Cł	hapter 2: Using "trap" to react to signals and system events	
	Section 2.1: Introduction: clean up temporary files	
	Section 2.2: Catching SIGINT or Ctl+C	
	Section 2.3: Accumulate a list of trap work to run at exit	
	Section 2.4: Killing Child Processes on Exit	
	Section 2.5: react on change of terminals window size	
Cł	hapter 3: Listing Files	11
	Section 3.1: List Files in a Long Listing Format	
	Section 3.2: List the Ten Most Recently Modified Files	
	Section 3.3: List All Files Including Dotfiles	
	Section 3.4: List Files Without Using `ls`	
	Section 3.5: List Files	
	Section 3.6: List Files in a Tree-Like Format	
	Section 3.7: List Files Sorted by Size	
Cł	hapter 4: Aliasing	
	Section 4.1: Bypass an alias	
	Section 4.2: Create an Alias	
	Section 4.3: Remove an alias	
	Section 4.4: The BASH ALIASES is an internal bash assoc array	
	Section 4.5: Expand alias	
	Section 4.6: List all Aliases	
CŁ	hapter 5: Jobs and Processes	
<u>C1</u>	Section 5.1: Job handling	
	Section 5.2: Check which process running on specific port	
	Section 5.3: Disowning background job	
	Section 5.4: List Current Jobs	
	Section 5.5: Finding information about a running process	
	Section 5.6: List all processes	
Ck	hapter 6: Redirection	
<u>CI</u>	•	
	Section 6.1: Redirecting standard output Section 6.2: Append vs Truncate	
	Section 6.3: Redirecting both STDOUT and STDERR Section 6.4: Using named pipes	
	Section 6.5: Redirection to network addresses	
	Section 6.6: Print error messages to stderr	
	Section 6.7: Redirecting multiple commands to the same file	
	Section 6.8: Redirecting STDIN	
	Section 6.9: Redirecting STDERR	
	OCCUPIT O. 7. FROM COURTY OF DEFEE	∠∪

	Section 6.10: STDIN, STDOUT and STDERR explained	. 26
<u>Ch</u>	apter 7: Control Structures	. 28
	Section 7.1: Conditional execution of command lists	. 28
	Section 7.2: If statement	. 29
	Section 7.3: Looping over an array	. 30
	Section 7.4: Using For Loop to List Iterate Over Numbers	. 31
	Section 7.5: continue and break	. 31
	Section 7.6: Loop break	. 31
	Section 7.7: While Loop	. 32
	Section 7.8: For Loop with C-style syntax	. 33
	Section 7.9: Until Loop	. 33
	Section 7.10: Switch statement with case	. 33
	Section 7.11: For Loop without a list-of-words parameter	. 34
<u>Ch</u>	apter 8: Using cat	. 35
	Section 8.1: Concatenate files	. 35
	Section 8.2: Printing the Contents of a File	. 35
	Section 8.3: Write to a file	. 36
	Section 8.4: Show non printable characters	. 36
	Section 8.5: Read from standard input	. 37
	Section 8.6: Display line numbers with output	. 37
	Section 8.7: Concatenate gzipped files	. 37
Ch	apter 9: Arrays	. 39
	Section 9.1: Array Assignments	
	Section 9.2: Accessing Array Elements	
	Section 9.3: Array Modification	
	Section 9.4: Array Iteration	
	Section 9.5: Array Length	
	Section 9.6: Associative Arrays	
	Section 9.7: Looping through an array	. 43
	Section 9.8: Destroy, Delete, or Unset an Array	. 44
	Section 9.9: Array from string	. 44
	Section 9.10: List of initialized indexes	. 44
	Section 9.11: Reading an entire file into an array	. 45
	Section 9.12: Array insert function	. 45
Ch	apter 10: Functions	. 47
	Section 10.1: Functions with arguments	. 47
	Section 10.2: Simple Function	
	Section 10.3: Handling flags and optional parameters	. 48
	Section 10.4: Print the function definition	
	Section 10.5: A function that accepts named parameters	. 49
	Section 10.6: Return value from a function	. 50
	Section 10.7: The exit code of a function is the exit code of its last command	. 50
Ch	apter 11: Bash Parameter Expansion	. 52
	Section 11.1: Modifying the case of alphabetic characters	
	Section 11.2: Length of parameter	
	Section 11.3: Replace pattern in string	
	Section 11.4: Substrings and subarrays	
	Section 11.5: Delete a pattern from the beginning of a string	
	Section 11.6: Parameter indirection	
	Section 11.7: Parameter expansion and filenames	

Section 11.8: Defaul	t value substitution	57
	a pattern from the end of a string	
	ng during expansion	
Section 11.11: Error it	variable is empty or unset	59
Chapter 12: Sourcin	<u>ng</u>	60
Section 12.1: Sourcir	ng a file	60
Section 12.2: Sourci	ng a virtual environment	60
Chapter 13: Find		62
Section 13.1: Search	ing for a file by name or extension	62
Section 13.2: Execut	ing commands against a found file	62
Section 13.3: Finding	g file by access / modification time	63
Section 13.4: Finding	g files according to size	64
Section 13.5: Filter t	he path	65
Section 13.6: Finding	g files by type	66
Section 13.7: Finding	g files by specific extension	66
Chapter 14: Here d	locuments and here strings	67
•	e command with here document	
	ing here documents	
	e a file	
Section 14.4: Here s	trings	68
Section 14.5: Run se	everal commands with sudo	69
Section 14.6: Limit S	itrings	69
Chapter 15: Quotin	g	71
Section 15.1: Double	e quotes for variable and command substitution	71
Section 15.2: Differe	ence between double quote and single quote	71
	es and control characters	
Section 15.4: Quotin	ıg literal text	72
Chapter 16: Conditi	onal Expressions	74
Section 16.1: File tup	pe tests	74
Section 16.2: String	comparison and matching	74
	n exit status of a command	
Section 16.4: One lir	ner test	76
Section 16.5: File co	mparison	76
Section 16.6: File ac	cess tests	77
Section 16.7: Numer	ical comparisons	77
Chapter 17: Scripti	ng with Parameters	79
Section 17.1: Multiple	e Parameter Parsing	79
Section 17.2: Argum	nent parsing using a for loop	80
Section 17.3: Wrapp	<u>per script</u>	80
Section 17.4: Access	sing Parameters	81
Section 17.5: Split st	ring into an array in Bash	82
Chapter 18: Bash h	istory substitutions	83
Section 18.1: Quick F	Reference	83
Section 18.2: Repea	t previous command with sudo	84
Section 18.3: Search	n in the command history by pattern	84
Section 18.4: Switch	to newly created directory with !#:N	84
Section 18.5: Using	\$	85
Section 18.6: Repea	t the previous command with a substitution	85
Chapter 19: Math .		86

Section 19.1: Math using dc	
Section 19.2: Math using bash capabilities	
Section 19.3: Math using bc	
Section 19.4: Math using expr	
Chapter 20: Scoping	
Section 20.1: Dynamic scoping in action	89
Chapter 21: Process substitution	90
Section 21.1: Compare two files from the web	90
Section 21.2: Feed a while loop with the output of a command	90
Section 21.3: Concatenating files	
Section 21.4: Stream a file through multiple programs at once	
Section 21.5: With paste command	
Section 21.6: To avoid usage of a sub-shell	
Chapter 22: Programmable completion	
Section 22.1: Simple completion using function	
Section 22.2: Simple completion for options and filenames	92
Chapter 23: Customizing PS1	93
Section 23.1: Colorize and customize terminal prompt	93
Section 23.2: Show git branch name in terminal prompt	94
Section 23.3: Show time in terminal prompt	
Section 23.4: Show a git branch using PROMPT_COMMAND	95
Section 23.5: Change PS1 prompt	
Section 23.6: Show previous command return status and time	
Chapter 24: Brace Expansion	
Section 24.1: Modifying filename extension	
Section 24.2: Create directories to group files by month and year	
Section 24.3: Create a backup of dotfiles	
Section 24.4: Use increments	
Section 24.5: Using brace expansion to create lists	
Section 24.6: Make Multiple Directories with Sub-Directories	
<u>Chapter 25: Bash Arithmetic</u>	
Section 25.1: Simple arithmetic with (( ))	
Section 25.2: Arithmetic command	
Section 25.3: Simple arithmetic with expr	
Chapter 26: getopts : smart positional-parameter parsing	
Section 26.1: pingnmap	
<u>Chapter 27: Debugging</u>	
Section 27.1: Checking the syntax of a script with "-n"	
Section 27.2: Debugging usigh bashdb	
Section 27.3: Debugging a bash script with "-x"	104
<u>Chapter 28: Pitfalls</u>	
Section 28.1: Whitespace When Assigning Variables	106
Section 28.2: Failed commands do not stop script execution	
Section 28.3: Missing The Last Line in a File	
Chapter 29: Script shebang	
Section 29.1: Env shebang	
Section 29.2: Direct shebang	
Section 29.3: Other shebangs	
Chapter 30: Pattern matching and regular expressions	109

	Section 30.1: Get captured groups from a regex match against a string	109
	Section 30.2: Behaviour when a glob does not match anything	109
	Section 30.3: Check if a string matches a regular expression	. 110
	Section 30.4: Regex matching	110
	Section 30.5: The * glob	110
	Section 30.6: The ** glob	111
	Section 30.7: The ? glob	111
	Section 30.8: The [] glob	112
	Section 30.9: Matching hidden files	113
	Section 30.10: Case insensitive matching	. 113
	Section 30.11: Extended globbing	113
Ch	apter 31: Keyboard shortcuts	115
	Section 31.1: Editing Shortcuts	
	Section 31.2: Recall Shortcuts	. 115
	Section 31.3: Macros	115
	Section 31.4: Custome Key Bindings	. 115
	Section 31.5: Job Control	
Ch	apter 32: Change shell	117
	Section 32.1: Find the current shell	
	Section 32.2: List available shells	
	Section 32.3: Change the shell	
Ch	apter 33: Copying (cp)	
<u> </u>	Section 33.1: Copy a single file	
	Section 33.2: Copy folders	
Ch	apter 34: Internal variables	
CII	Section 34.1: Bash internal variables at a glance	
	Section 34.2: \$@	
	Section 34.3: \$#	
	Section 34.4: \$HISTSIZE	
	Section 34.5: \$FUNCNAME	
	Section 34.6: \$HOME	
	Section 34.7: \$IFS	
	Section 34.8: \$OLDPWD	
	Section 34.9: \$PWD	
	Section 34.10: \$1 \$2 \$3 etc	
	Section 34.11: \$*	
	Section 34.12: \$!	
	Section 34.13: \$?	
	<u>Section 34.14: \$\$</u>	
	Section 34.15: \$RANDOM	
	Section 34.16: \$BASHPID	
	Section 34.17: \$BASH_ENV	
	Section 34.18: \$BASH_VERSINFO	
	Section 34.19: \$BASH_VERSION	
	Section 34.20: \$EDITOR	
	Section 34.21: \$HOSTNAME	
	Section 34.22: \$HOSTTYPE	
	Section 34.23: \$MACHTYPE	
	Section 34.24: \$OSTYPE	
	Section 34.25: \$PATH	

	Section 34.26: \$PPID	125
	Section 34.27: \$SECONDS	125
	Section 34.28: \$SHELLOPTS	125
	<u>Section 34.29: \$</u>	126
	Section 34.30: \$GROUPS	126
	Section 34.31: \$LINENO	126
	Section 34.32: \$SHLVL	126
	Section 34.33: \$UID	127
<u>C</u>	napter 35: Job Control	128
	Section 35.1: List background processes	128
	Section 35.2: Bring a background process to the foreground	128
	Section 35.3: Restart stopped background process	128
	Section 35.4: Run command in background	128
	Section 35.5: Stop a foreground process	128
<u>C</u>	napter 36: Case statement	129
	Section 36.1: Simple case statement	129
	Section 36.2: Case statement with fall through	129
	Section 36.3: Fall through only if subsequent pattern(s) match	129
Cł	napter 37: Word splitting	131
	Section 37.1: What, when and Why?	
	Section 37.2: Bad effects of word splitting	
	Section 37.3: Usefulness of word splitting	
	Section 37.4: Splitting by separator changes	
	Section 37.5: Splitting with IFS	
	Section 37.6: IFS & word splitting	133
Cł	napter 38: Read a file (data stream, variable) line-by-line (and/or field-by-field)?	135
<u>C</u>	napter 38: Read a file (data stream, variable) line-by-line (and/or field-by-field)?  Section 38.1: Looping through a file line by line	
<u>C</u>	Section 38.2: Looping through the output of a command field by field  Section 38.2: Looping through the output of a command field by field	135
<u>Cł</u>	Section 38.1: Looping through a file line by line	135 135
<u>Cł</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field	135 135 135
<u>Cł</u>	Section 38.1: Looping through a file line by line  Section 38.2: Looping through the output of a command field by field  Section 38.3: Read lines of a file into an array	135 135 135 135
<u>C</u>	Section 38.1: Looping through a file line by line  Section 38.2: Looping through the output of a command field by field  Section 38.3: Read lines of a file into an array  Section 38.4: Read lines of a string into an array  Section 38.5: Looping through a string line by line	135 135 135 135 136
<u>Ch</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array	135 135 135 136 136
<u>Cł</u>	Section 38.1: Looping through a file line by line  Section 38.2: Looping through the output of a command field by field  Section 38.3: Read lines of a file into an array  Section 38.4: Read lines of a string into an array  Section 38.5: Looping through a string line by line  Section 38.6: Looping through the output of a command line by line	135 135 135 136 136 136
<u>Cł</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field	135 135 135 136 136 136 136
<u>Cł</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field	135 135 135 136 136 136 137
<u>Cł</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array	135 135 135 136 136 136 137 137
	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array	135 135 135 136 136 137 137 137
	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field	135 135 135 136 136 137 137 137 138 140
	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field mapter 39: File Transfer using scp	135 135 136 136 136 137 137 137 137 140 140
	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field  napter 39: File Transfer using scp Section 39.1: scp transferring file	135 135 135 136 136 137 137 137 137 140 140 140
<u>Ch</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field  mapter 39: File Transfer using scp Section 39.1: scp transferring file Section 39.2: scp transferring multiple files	135 135 136 136 136 137 137 137 140 140 140 140
<u>Ch</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field napter 39: File Transfer using scp Section 39.1: scp transferring file Section 39.2: scp transferring multiple files Section 39.3: Downloading file using scp	135 135 136 136 136 137 137 137 140 140 140 140 140
<u>Ch</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field napter 39: File Transfer using scp Section 39.1: scp transferring file Section 39.2: scp transferring multiple files Section 39.3: Downloading file using scp napter 40: Pipelines	135 135 136 136 136 137 137 137 140 140 140 140 141
<u>Ch</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field napter 39: File Transfer using scp Section 39.1: scp transferring multiple files Section 39.2: scp transferring multiple files Section 39.3: Downloading file using scp napter 40: Pipelines Section 40.1: Using  &	135 135 135 136 136 137 137 137 140 140 140 140 141 141
<u>Ch</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field napter 39: File Transfer using scp Section 39.1: scp transferring file Section 39.2: scp transferring multiple files Section 39.3: Downloading file using scp napter 40: Pipelines Section 40.1: Using & Section 40.2: Show all processes paginated	135 135 136 136 136 137 137 137 140 140 140 141 141 141
<u>Ch</u>	Section 38.1: Looping through a file line by line  Section 38.2: Looping through the output of a command field by field  Section 38.3: Read lines of a file into an array  Section 38.4: Read lines of a string into an array  Section 38.5: Looping through a string line by line  Section 38.6: Looping through the output of a command line by line  Section 38.7: Read a file field by field  Section 38.8: Read a string field by field  Section 38.9: Read fields of a file into an array  Section 38.10: Read fields of a string into an array  Section 38.11: Reads file (/etc/passwd) line by line and field by field  napter 39: File Transfer using scp  Section 39.1: scp transferring file  Section 39.2: scp transferring multiple files  Section 39.3: Downloading file using scp  napter 40: Pipelines  Section 40.1: Using  &  Section 40.2: Show all processes paginated  Section 40.3: Modify continuous output of a command	135 135 136 136 136 137 137 137 140 140 140 141 141 141 141 143
<u>Ch</u>	Section 38.1: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field napter 39: File Transfer using scp Section 39.1: scp transferring file Section 39.2: scp transferring multiple files Section 39.3: Downloading file using scp napter 40: Pipelines Section 40.1: Using  & Section 40.2: Show all processes paginated Section 40.3: Modify continuous output of a command napter 41: Managing PATH environment variable	135 135 136 136 137 137 137 137 140 140 140 141 141 141 141 143 143
<u>Ch</u>	Section 381: Looping through a file line by line Section 38.2: Looping through the output of a command field by field Section 38.3: Read lines of a file into an array Section 38.4: Read lines of a string into an array Section 38.5: Looping through a string line by line Section 38.6: Looping through the output of a command line by line Section 38.7: Read a file field by field Section 38.8: Read a string field by field Section 38.9: Read fields of a file into an array Section 38.10: Read fields of a string into an array Section 38.11: Reads file (/etc/passwd) line by line and field by field  napter 39: File Transfer using scp Section 39.1: scp transferring file Section 39.2: scp transferring multiple files Section 39.3: Downloading file using scp  napter 40: Pipelines Section 40.1: Using  & Section 40.2: Show all processes paginated Section 40.3: Modify continuous output of a command napter 41: Managing PATH environment variable Section 41.1: Add a path to the PATH environment variable	135 135 136 136 136 137 137 137 140 140 140 141 141 141 141 143 143 143

Section 42.1: Get the current date	
Section 42.2: Set variable to current time	145
Chapter 43: Chain of commands and operations	146
Section 43.1: Counting a text pattern ocurrence	146
Section 43.2: transfer root cmd output to user file	146
Section 43.3: logical chaining of commands with && and	146
Section 43.4: serial chaining of commands with semicolon	146
Section 43.5: chaining commands with	147
Chapter 44: Type of Shells	148
Section 44.1: Start an interactive shell	
Section 44.2: Detect type of shell	
Section 44.3: Introduction to dot files	
Chapter 45: true, false and : commands	
Section 45.1: Infinite Loop	
Section 45.2: Function Return	
Section 45.3: Code that will always/never be executed	
Chapter 46: Color script output (cross-platform)	
Section 46.1: color-output.sh	
Chapter 47: Navigating directories	
Section 47.1: Absolute vs relative directories	
Section 47.2: Change to the last directory	
Section 47.4: Change to the home directory	
Section 47.4: Change to the Directory of the Script	
Chapter 48: Using sort	
Section 48.1: Sort command output	
Section 48.2: Make output unique	
Section 48.3: Numeric sort	
Section 48.4: Sort by keys	
Chapter 49: co-processes	
Section 49.1: Hello World	157
<u>Chapter 50: Typing variables</u>	158
Section 50.1: declare weakly typed variables	158
Chapter 51: Jobs at specific times	159
Section 51.1: Execute job once at specific time	159
Section 51.2: Doing jobs at specified times repeatedly using systemd.timer	159
Chapter 52: Associative arrays	161
Section 52.1: Examining assoc arrays	
Chapter 53: Handling the system prompt	
Section 53.1: Using the PROMPT COMMAND environment variable	
Section 53.2: Using PS2	
Section 53.3: Using PS3	
Section 53.4: Using PS4	
Section 53.5: Using PS1	
Chapter 54: File execution sequence	
Section 54.1: .profile vs .bash _profile (and .bash _login)	
Chapter 55: The cut command	
Section 55.1: Only one delimiter character	
Section 55.1: Only one delimiter character  Section 55.2: Repeated delimiters are interpreted as empty fields	
Section 33.2. nepeated delimiters are interpreted as empty helds	167

Section 55.3: No quoting	167
Section 55.4: Extracting, not manipulating	167
Chapter 56: Bash on Windows 10	169
Section 56.1: Readme	169
Chapter 57: Cut Command	170
Section 57.1: Show the first column of a file	170
Section 57.2: Show columns x to y of a file	170
Chapter 58: Splitting Files	171
Section 58.1: Split a file	171
Chapter 59: global and local variables	172
Section 59.1: Global variables	
Section 59.2: Local variables	172
Section 59.3: Mixing the two together	172
<u>Chapter 60: Design Patterns</u>	174
Section 60.1: The Publish/Subscribe (Pub/Sub) Pattern	174
Chapter 61: CGI Scripts	176
Section 61.1: Request Method: GET	176
Section 61.2: Request Method: POST /w JSON	178
Chapter 62: Select keyword	180
Section 62.1: Select keyword can be used for getting input argument in a menu format	180
Chapter 63: When to use eval	
Section 63.1: Using Eval	
Section 63.2: Using Eval with Getopt	
Chapter 64: Networking With Bash	184
Section 64.1: Networking commands	
Chapter 65: Parallel	186
Section 65.1: Parallelize repetitive tasks on list of files	
Section 65.2: Parallelize STDIN	
Chapter 66: Grep	188
Section 66.1: How to search a file for a pattern	
Chapter 67: Decoding URL	
Section 67.1: Simple example	
Section 67.2: Using printf to decode a string	
<u>Credits</u>	
You may also like	
100 mag area mag	134

## **About**

Please feel free to share this PDF with anyone for free, latest version of this book can be downloaded from:

<a href="http://GoalKicker.com/BashBook">http://GoalKicker.com/BashBook</a>

This Bash Notes for Professionals book is compiled from Stack Overflow

Documentation, the content is written by the beautiful people at Stack Overflow.

Text content is released under Creative Commons BY-SA, see credits at the end of this book whom contributed to the various chapters. Images may be copyright of their respective owners unless otherwise specified

This is an unofficial free book created for educational purposes and is not affiliated with official Bash group(s) or company(s) nor Stack Overflow. All trademarks and registered trademarks are the property of their respective company owners

The information presented in this book is not guaranteed to be correct nor accurate, use at your own risk

Send feedback and corrections to web@petercv.com

Bash Notes for Professionals

# **Chapter 1: Getting started with Bash**

#### **Version Release Date**

0.99	1989-06-08
1.01	1989-06-23
2.0	1996-12-31
2.02	1998-04-20
2.03	1999-02-19
2.04	2001-03-21
2.05b	2002-07-17
3.0	2004-08-03
3.1	2005-12-08
3.2	2006-10-11
4.0	2009-02-20
4.1	2009-12-31
4.2	2011-02-13
4.3	2014-02-26
4.4	2016-09-15

#### Section 1.1: Hello World

#### **Interactive Shell**

The Bash shell is commonly used **interactively:** It lets you enter and edit commands, then executes them when you press the Return key. Many Unix-based and Unix-like operating systems use Bash as their default shell (notably Linux and macOS). The terminal automatically enters an interactive Bash shell process on startup.

Output Hello World by typing the following:

```
echo "Hello World"
#> Hello World # Output Example
```

#### Notes

- You can change the shell by just typing the name of the shell in terminal. For example: sh, bash, etc.
- <u>echo</u> is a Bash builtin command that writes the arguments it receives to the standard output. It appends a newline to the output, by default.

#### **Non-Interactive Shell**

The Bash shell can also be run **non-interactively** from a script, making the shell require no human interaction. Interactive behavior and scripted behavior should be identical – an important design consideration of Unix V7 Bourne shell and transitively Bash. Therefore anything that can be done at the command line can be put in a script file for reuse.

Follow these steps to create a Hello World script:

1. Create a new file called hello-world.sh

```
touch hello-world.sh
```

- 2. Make the script executable by running <a href="mailto:chmod">chmod</a>+x hello-world.sh
- 3. Add this code:

```
#!/bin/bash
echo "Hello World"
```

**Line 1**: The first line of the script must start with the character sequence #!, referred to as *shebang*1. The shebang instructs the operating system to run /bin/bash, the Bash shell, passing it the script's path as an argument.

E.g. /bin/bash hello-world.sh

**Line 2**: Uses the <u>echo</u> command to write Hello World to the standard output.

- 4. Execute the hello-world.sh script from the command line using one of the following:
  - ./hello-world.sh most commonly used, and recommended
  - ∘ /bin/bash hello-world.sh
  - bash hello-world.sh assuming /bin is in your \$PATH
  - ∘ sh hello-world.sh

For real production use, you would omit the .sh extension (which is misleading anyway, since this is a Bash script, not a **sh** script) and perhaps move the file to a directory within your <u>PATH</u> so that it is available to you regardless of your current working directory, just like a system command such as **cat** or **1s**.

#### Common mistakes include:

- 1. Forgetting to apply execute permission on the file, i.e., chmod +x hello-world.sh, resulting in the output of
  ./hello-world.sh: Permission denied.
- 2. Editing the script on Windows, which produces incorrect line ending characters that Bash cannot handle.

A common symptom is: **command** not found where the carriage return has forced the cursor to the beginning of line, overwriting the text before the colon in the error message.

The script can be fixed using the dos2unix program.

An example use: dos2unix hello-world.sh

dos2unix edits the file inline.

3. Using **sh** ./hello-world.sh, not realizing that **bash** and **sh** are distinct shells with distinct features (though since Bash is backwards-compatible, the opposite mistake is harmless).

Anyway, simply relying on the script's shebang line is vastly preferable to explicitly writing bash or sh (or python or perl or awk or ruby or...) before each script's file name.

A common shebang line to use in order to make your script more portable is to use #!/usr/bin/env bash instead of hard-coding a path to Bash. That way, /usr/bin/env has to exist, but beyond that point, bash just needs to be on your PATH. On many systems, /bin/bash doesn't exist, and you should use /usr/local/bin/bash or some other absolute path; this change avoids having to figure out the details of that.

1 Also referred to as sha-bang, hashbang, pound-bang, hash-pling.

## Section 1.2: Hello World Using Variables

Create a new file called hello.sh with the following content and give it executable permissions with <a href="mailto:chmod">chmod</a> +x hello.sh.

Execute/Run via: ./hello.sh

```
#!/usr/bin/env bash

# Note that spaces cannot be used around the `=` assignment operator
whom_variable="World"

# Use printf to safely output the data
printf "Hello, %s\n" "$whom_variable"
#> Hello, World
```

This will print Hello, World to standard output when executed.

To tell bash where the script is you need to be very specific, by pointing it to the containing directory, normally with . / if it is your working directory, where . is an alias to the current directory. If you do not specify the directory, bash tries to locate the script in one of the directories contained in the \$PATH environment variable.

The following code accepts an argument \$1, which is the first command line argument, and outputs it in a formatted string, following Hello,.

Execute/Run via: ./hello.sh World

```
#!/usr/bin/env bash
printf "Hello, %s\n" "$1"
#> Hello, World
```

It is important to note that \$1 has to be quoted in double quote, not single quote. "\$1" expands to the first command line argument, as desired, while '\$1' evaluates to literal string \$1.

#### **Security Note:**

Read <u>Security implications of forgetting to quote a variable in bash shells</u> to understand the importance of placing the variable text within double quotes.

#### Section 1.3: Hello World with User Input

The following will prompt a user for input, and then store that input as a string (text) in a variable. The variable is then used to give a message to the user.

```
#!/usr/bin/env bash
echo "Who are you?"
read name
echo "Hello, $name."
```

The command read here reads one line of data from standard input into the variable name. This is then referenced

using \$name and printed to standard out using echo.

Example output:

```
$ ./hello_world.sh
Who are you?
Matt
Hello, Matt.
```

Here the user entered the name "Matt", and this code was used to say Hello, Matt..

And if you want to append something to the variable value while printing it, use curly brackets around the variable name as shown in the following example:

```
#!/usr/bin/env bash
echo "What are you doing?"
read action
echo "You are ${action}ing."
```

Example output:

```
$ ./hello_world.sh
What are you doing?
Sleep
You are Sleeping.
```

Here when user enters an action, "ing" is appended to that action while printing.

## Section 1.4: Importance of Quoting in Strings

Quoting is important for string expansion in bash. With these, you can control how the bash parses and expands your strings.

There are two types of quoting:

- Weak: uses double quotes: "
- Strong: uses single quotes: '

If you want to bash to expand your argument, you can use **Weak Quoting**:

```
#!/usr/bin/env bash
world="World"
echo "Hello $world"
#> Hello World
```

If you don't want to bash to expand your argument, you can use **Strong Quoting**:

```
#!/usr/bin/env bash
world="World"
echo 'Hello $world'
#> Hello $world
```

You can also use escape to prevent expansion:

```
#!/usr/bin/env bash
world="World"
```

```
echo "Hello \$world"
#> Hello $world
```

For more detailed information other than beginner details, you can continue to read it here.

#### Section 1.5: Viewing information for Bash built-ins

```
help <command>
```

This will display the Bash help (manual) page for the specified built-in.

For example, **help unset** will show:

```
unset: unset [-f] [-v] [-n] [name ...]
Unset values and attributes of shell variables and functions.

For each NAME, remove the corresponding variable or function.

Options:
    -f treat each NAME as a shell function
    -v treat each NAME as a shell variable
    -n treat each NAME as a name reference and unset the variable itself rather than the variable it references

Without options, unset first tries to unset a variable, and if that fails, tries to unset a function.

Some variables cannot be unset; also see 'readonly'.

Exit Status:
Returns success unless an invalid option is given or a NAME is read-only.
```

To see a list of all built-ins with a short description, use

```
help -d
```

## Section 1.6: Hello World in "Debug" mode

```
$ cat hello.sh
#!/bin/bash
echo "Hello World"
$ bash -x hello.sh
+ echo Hello World
Hello World
```

The -x argument enables you to walk through each line in the script. One good example is here:

```
$ cat hello.sh
#!/bin/bash
echo "Hello World\n"
adding_string_to_number="s"
v=$(expr 5 + $adding_string_to_number)

$ ./hello.sh
Hello World
expr: non-integer argument
```

The above prompted error is not enough to trace the script; however, using the following way gives you a better sense where to look for the error in the script.

```
$ bash -x hello.sh
+ echo Hello World\n
Hello World

+ adding_string_to_number=s
+ expr 5 + s
expr: non-integer argument
+ v=
```

## **Section 1.7: Handling Named Arguments**

```
#!/bin/bash

deploy=false
uglify=false

while (( $# > 1 )); do case $1 in
    --deploy) deploy="$2";;
    --uglify) uglify="$2";;
    *) break;
    esac; shift 2
    done

$deploy && echo "will deploy... deploy = $deploy"
$uglify && echo "will uglify... uglify = $uglify"

# how to run
# chmod +x script.sh
# ./script.sh --deploy true --uglify false
```

# Chapter 2: Using "trap" to react to signals and system events

#### Parameter Meaning

- -p List currently installed traps
- -l List signal names and corresponding numbers

#### Section 2.1: Introduction: clean up temporary files

You can use the **trap** command to "trap" signals; this is the shell equivalent of the signal() or sigaction() call in C and most other programming languages to catch signals.

One of the most common uses of trap is to clean up temporary files on both an expected and unexpected exit.

Unfortunately not enough shell scripts do this:-(

```
#!/bin/sh

# Make a cleanup function
cleanup() {
    rm --force -- "${tmp}"
}

# Trap the special "EXIT" group, which is always run when the shell exits.
trap cleanup EXIT

# Create a temporary file
tmp="$(mktemp -p /tmp tmpfileXXXXXXXX)"

echo "Hello, world!" >> "${tmp}"

# No rm -f "$tmp" needed. The advantage of using EXIT is that it still works
# even if there was an error or if you used exit.
```

## Section 2.2: Catching SIGINT or Ctl+C

The trap is reset for subshells, so the **sleep** will still act on the SIGINT signal sent by ^C (usually by quitting), but the parent process (i.e. the shell script) won't.

```
#!/bin/sh

# Run a command on signal 2 (SIGINT, which is what ^C sends)
sigint() {
    echo "Killed subshell!"
}
trap sigint INT

# Or use the no-op command for no output
#trap : INT

# This will be killed on the first ^C
echo "Sleeping..."
sleep 500

echo "Sleeping..."
sleep 500
```

And a variant which still allows you to quit the main program by pressing ^C twice in a second:

```
last=0
allow_quit() {
    [ $(date +%s) -lt $(( $last + 1 )) ] && exit
    echo "Press ^C twice in a row to quit"
    last=$(date +%s)
}
trap allow_quit INT
```

#### Section 2.3: Accumulate a list of trap work to run at exit

Have you ever forgotten to add a trap to clean up a temporary file or do other work at exit?

Have you ever set one trap which canceled another?

This code makes it easy to add things to be done on exit one item at a time, rather than having one large trap statement somewhere in your code, which may be easy to forget.

```
# on_exit and add_on_exit
# Usage:
# add_on_exit rm -f /tmp/foo
  add_on_exit echo "I am exiting"
# tempfile=$(mktemp)
# add_on_exit rm -f "$tempfile"
# Based on http://www.linuxjournal.com/content/use-bash-trap-statement-cleanup-temporary-files
function on_exit()
    for i in "${on_exit_items[@]}"
        eval $i
    done
}
function add_on_exit()
    local n=${#on_exit_items[*]}
    on_exit_items[$n]="$*"
    if [[ $n -eq 0 ]]; then
       trap on_exit EXIT
    fi
}
```

#### Section 2.4: Killing Child Processes on Exit

Trap expressions don't have to be individual functions or programs, they can be more complex expressions as well.

By combining jobs -p and kill, we can kill all spawned child processes of the shell on exit:

```
trap 'jobs -p | xargs kill' EXIT
```

## Section 2.5: react on change of terminals window size

There is a signal WINCH (WINdowCHange), which is fired when one resizes a terminal window.

```
declare -x rows cols
update_size(){
```

```
rows=$(tput lines) # get actual lines of term
cols=$(tput cols) # get actual columns of term
echo DEBUG terminal window has no $rows lines and is $cols characters wide
}
trap update_size WINCH
```

Bash Notes for Professionals

## **Chapter 3: Listing Files**

Option	Description
-a,all	List all entries including ones that start with a dot
-A,almost-all	List all entries excluding . and
-c	Sort files by change time
-d,directory	List directory entries
-h,human-readabl	e Show sizes in human readable format (i.e. K, M)
-H	Same as above only with powers of 1000 instead of 1024
-1	Show contents in long-listing format
-o	Long -listing format without group info
-r,reverse	Show contents in reverse order
-s,size	Print size of each file in blocks
-S	Sort by file size
sort=WORD	Sort contents by a word. (i.e size, version, status)
-t	Sort by modification time
-u	Sort by last access time
- V	Sort by version
-1	List one file per line

## Section 3.1: List Files in a Long Listing Format

The 1s command's -1 option prints a specified directory's contents in a long listing format. If no directory is specified then, by default, the contents of the current directory are listed.

```
ls -l /etc
```

#### Example Output:

The output first displays total, which indicates the total size in **blocks** of all the files in the listed directory. It then displays eight columns of information for each file in the listed directory. Below are the details for each column in the output:

Colu	ımn No.	Example	Description
1.1		d	File type (see table below)
1.2		rwxr-xr-x	Permission string
2		3	Number of hard links
3		root	Owner name
4		root	Owner group
5		4096	File size in bytes
6		Apr 21 03:	44 Modification time
7		acpi	File name
	_		

#### **File Type**

The file type can be one of any of the following characters.

Character		File Type
-	Regular file	

```
Block special file
b
С
           Character special file
С
           High performance ("contiguous data") file
d
           Directory
D
           Door (special IPC file in Solaris 2.5+ only)
1
           Symbolic link
М
           Off-line ("migrated") file (Cray DMF)
n
           Network special file (HP-UX)
           FIFO (named pipe)
р
Ρ
           Port (special system file in Solaris 10+ only)
           Socket
S
           Some other file type
```

## Section 3.2: List the Ten Most Recently Modified Files

The following will list up to ten of the most recently modified files in the current directory, using a long listing format (-1) and sorted by time (-t).

```
ls -lt | head
```

## Section 3.3: List All Files Including Dotfiles

A **dotfile** is a file whose names begin with a .. These are normally hidden by 1s and not listed unless requested.

For example the following output of 1s:

```
$ ls
bin pki
```

The -a or --all option will list all files, including dotfiles.

The -A or --almost-all option will list all files, including dotfiles, but does not list implied . and ... Note that . is the current directory and ... is the parent directory.

```
$ ls -A
.ansible    .bash_logout    .bashrc    .lesshst    .puppetlabs    .viminfo
.bash_history    .bash_profile    bin         pki          .ssh
```

## Section 3.4: List Files Without Using `ls`

Use the Bash shell's <u>filename expansion</u> and <u>brace expansion</u> capabilities to obtain the filenames:

```
# display the files and directories that are in the current directory
printf "%s\n" *

# display only the directories in the current directory
printf "%s\n" */

# display only (some) image files
printf "%s\n" *.{gif,jpg,png}
```

To capture a list of files into a variable for processing, it is typically good practice to use a <u>bash array</u>:

```
files=( * )

# iterate over them
for file in "${files[@]}"; do
    echo "$file"
done
```

#### Section 3.5: List Files

The **1s** command lists the contents of a specified directory, **excluding** dotfiles. If no directory is specified then, by default, the contents of the current directory are listed.

Listed files are sorted alphabetically, by default, and aligned in columns if they don't fit on one line.

```
$ 1s
apt configs Documents Fonts Music Programming Templates workspace
bin Desktop eclipse git Pictures Public Videos
```

#### Section 3.6: List Files in a Tree-Like Format

The **tree** command lists the contents of a specified directory in a tree-like format. If no directory is specified then, by default, the contents of the current directory are listed.

**Example Output:** 

Use the tree command's -L option to limit the display depth and the -d option to only list directories.

Example Output:

```
$ tree -L 1 -d /tmp
/tmp
??? evince-20965
```

## Section 3.7: List Files Sorted by Size

The 1s command's -S option sorts the files in descending order of file size.

```
$ ls -l -S ./Fruits
total 444
-rw-rw-rw- 1 root root 295303 Jul 28 19:19 apples.jpg
-rw-rw-rw- 1 root root 102283 Jul 28 19:19 kiwis.jpg
-rw-rw-rw- 1 root root 50197 Jul 28 19:19 bananas.jpg
```

When used with the -r option the sort order is reversed.

```
$ ls -l -S -r /Fruits
total 444
```

```
-rw-rw-rw- 1 root root 50197 Jul 28 19:19 bananas.jpg
-rw-rw-rw- 1 root root 102283 Jul 28 19:19 kiwis.jpg
-rw-rw-rw- 1 root root 295303 Jul 28 19:19 apples.jpg
```

Bash Notes for Professionals

# **Chapter 4: Aliasing**

Shell aliases are a simple way to create new commands or to wrap existing commands with code of your own. They somewhat overlap with shell <u>functions</u>, which are however more versatile and should therefore often be preferred.

## Section 4.1: Bypass an alias

Sometimes you may want to bypass an alias temporarily, without disabling it. To work with a concrete example, consider this alias:

```
alias ls='ls --color=auto'
```

And let's say you want to use the 1s command without disabling the alias. You have several options:

- Use the command builtin: command 1s
- Use the full path of the command: /bin/ls
- Add a \ anywhere in the command name, for example: \ls, or 1\s
- Quote the command: "ls" or 'ls'

#### Section 4.2: Create an Alias

```
alias word='command'
```

Invoking word will run command. Any arguments supplied to the alias are simply appended to the target of the alias:

```
alias myAlias='some command --with --options'
myAlias foo bar baz
```

The shell will then execute:

```
some command --with --options foo bar baz
```

To include multiple commands in the same alias, you can string them together with &&. For example:

```
alias print_things='echo "foo" && echo "bar" && echo "baz"'
```

#### Section 4.3: Remove an alias

To remove an existing alias, use:

```
unalias {alias_name}
```

Example:

```
# create an alias
$ alias now='date'

# preview the alias
$ now
Thu Jul 21 17:11:25 CEST 2016

# remove the alias
$ unalias now
```

```
# test if removed
$ now
-bash: now: command not found
```

# Section 4.4: The BASH\_ALIASES is an internal bash assoc array

Aliases are named shortcuts of commands, one can define and use in interactive bash instances. They are held in an associative array named BASH\_ALIASES. To use this var in a script, it must be run within an interactive shell

```
#!/bin/bash -li
# note the -li above! -l makes this behave like a login shell
# -i makes it behave like an interactive shell
#
# shopt -s expand_aliases will not work in most cases

echo There are ${#BASH_ALIASES[*]} aliases defined.

for ali in "${!BASH_ALIASES[@]}"; do
    printf "alias: %-10s triggers: %s\n" "$ali" "${BASH_ALIASES[$ali]}"
done
```

## Section 4.5: Expand alias

Assuming that bar is an alias for someCommand -flag1.

Type bar on the command line and then press Ctrl + alt + e

you'll get someCommand -flag1 where bar was standing.

#### Section 4.6: List all Aliases

```
alias -p
```

will list all the current aliases.

## **Chapter 5: Jobs and Processes**

## Section 5.1: Job handling

#### **Creating jobs**

To create an job, just append a single & after the command:

```
$ sleep 10 & [1] 20024
```

You can also make a running process a job by pressing Ctrl + z:

```
$ sleep 10
^Z
[1]+ Stopped sleep 10
```

#### **Background and foreground a process**

To bring the Process to the foreground, the command fg is used together with %

```
$ sleep 10 &
[1] 20024

$ fg %1
sleep 10
```

Now you can interact with the process. To bring it back to the background you can use the **bg** command. Due to the occupied terminal session, you need to stop the process first by pressing Ctrl + z.

Due to the laziness of some Programmers, all these commands also work with a single % if there is only one process, or for the first process in the list. For Example:

or just

```
$ %  # laziness knows no boundaries, '%' is also working.
sleep 10
```

Additionally, just typing fg or bg without any argument handles the last job:

```
$ sleep 20 & $ sleep 10 & $ fg
```

```
sleep 10
^C
$ fg
sleep 20
```

#### Killing running jobs

The sleep process runs in the background with process id (pid) 20024 and job number 1. In order to reference the process, you can use either the pid or the job number. If you use the job number, you must prefix it with %. The default kill signal sent by **kill** is SIGTERM, which allows the target process to exit gracefully.

Some common kill signals are shown below. To see a full list, run kill -1.

# Signal name Signal valueEffectSIGHUP1HangupSIGINT2Interrupt from keyboard

SIGKILL 9 Kill signal

SIGTERM 15 Termination signal

#### Start and kill specific processes

Probably the easiest way of killing a running process is by selecting it through the process name as in the following example using pkill command as

```
pkill -f test.py
```

(or) a more fool-proof way using pgrep to search for the actual process-id

```
kill $(pgrep -f 'python test.py')
```

The same result can be obtained using <code>grep</code> over <code>ps -ef | grep</code> name\_of\_process then killing the process associated with the resulting pid (process id). Selecting a process using its name is convinient in a testing environment but can be really dangerous when the script is used in production: it is virtually impossible to be sure that the name will match the process you actually want to kill. In those cases, the following approach is actually much safe.

Start the script that will eventually killed with the following approach. Let's assume that the command you want to execute and eventually kill is python test.py.

```
#!/bin/bash

if [[ ! -e /tmp/test.py.pid ]]; then  # Check if the file already exists
    python test.py &  #+and if so do not run another process.
    echo $! > /tmp/test.py.pid

else
    echo -n "ERROR: The process is already running with pid "
    cat /tmp/test.py.pid
    echo
fi
```

This will create a file in the /tmp directory containing the pid of the python test.py process. If the file already exists, we assume that the command is already running and the script return an error.

Then, when you want to kill it use the following script:

```
#!/bin/bash

if [[ -e /tmp/test.py.pid ]]; then
    kill `cat /tmp/test.py.pid` #+the process is not running. Useless
    rm /tmp/test.py.pid #+trying to kill it.

else
    echo "test.py is not running"
fi
```

that will kill exactly the process associated with your command, without relying on any volatile information (like the string used to run the command). Even in this case if the file does not exist, the script assume that you want to kill a non-running process.

This last example can be easily improved for running the same command multiple times (appending to the pid file instead of overwriting it, for example) and to manage cases where the process dies before being killed.

## Section 5.2: Check which process running on specific port

To check which process running on port 8080

```
lsof -i :8080
```

#### Section 5.3: Disowning background job

```
$ gzip extremelylargefile.txt &
$ bg
$ disown %1
```

This allows a long running process to continue once your shell (terminal, ssh, etc) is closed.

#### **Section 5.4: List Current Jobs**

## Section 5.5: Finding information about a running process

ps aux | grep <search-term> shows processes matching search-term

#### Example:

```
root@server7:~# ps aux | grep nginx
        315 0.0 0.3 144392 1020 ?
                                           Ss
                                                May28
                                                        0:00 nginx: master process
/usr/sbin/nginx
www-data 5647 0.0 1.1 145124 3048 ?
                                           S
                                                Jul18
                                                       2:53 nginx: worker process
www-data 5648 0.0 0.1 144392 376 ?
                                           S
                                                Jul18
                                                        0:00 nginx: cache manager process
root 13134 0.0 0.3 4960
                              920 pts/0
                                                14:33
                                                        0:00 grep --color=auto nginx
root@server7:~#
```

Here, second column is the process id. For example, if you want to kill the nginx process, you can use the command kill 5647. It is always adviced to use the kill command with SIGTERM rather than SIGKILL.

## Section 5.6: List all processes

There are two common ways to list all processes on a system. Both list all processes running by all users, though they differ in the format they output (the reason for the differences are historical).

```
ps -ef # lists all processes
ps aux # lists all processes in alternative format (BSD)
```

This can be used to check if a given application is running. For example, to check if the SSH server (sshd) is running:

```
ps -ef | grep sshd
```

## **Chapter 6: Redirection**

Parameter Details

internal file descriptor An integer.
direction One of >, < or <>

external file descriptor or path & followed by an integer for file descriptor or a path.

## Section 6.1: Redirecting standard output

> redirect the standard output (aka STDOUT) of the current command into a file or another descriptor.

These examples write the output of the ls command into the file file.txt

```
ls >file.txt
> file.txt ls
```

The target file is created if it doesn't exists, otherwise this file is truncated.

The default redirection descriptor is the standard output or 1 when none is specified. This command is equivalent to the previous examples with the standard output explicitly indicated:

```
ls 1>file.txt
```

Note: the redirection is initialized by the executed shell and not by the executed command, therefore it is done before the command execution.

## Section 6.2: Append vs Truncate

#### Truncate >

- 1. Create specified file if it does not exist.
- 2. Truncate (remove file's content)
- 3. Write to file

```
$ echo "first line" > /tmp/lines
$ echo "second line" > /tmp/lines
$ cat /tmp/lines
second line
```

#### Append >>

- 1. Create specified file if it does not exist.
- 2. Append file (writing at end of file).

```
# Overwrite existing file
$ echo "first line" > /tmp/lines

# Append a second line
$ echo "second line" >> /tmp/lines

$ cat /tmp/lines
first line
second line
```

#### Section 6.3: Redirecting both STDOUT and STDERR

File descriptors like 0 and 1 are pointers. We change what file descriptors point to with redirection. >/dev/null means 1 points to /dev/null.

First we point 1 (STDOUT) to /dev/null then point 2 (STDERR) to whatever 1 points to.

```
# STDERR is redirect to STDOUT: redirected to /dev/null,
# effectually redirecting both STDERR and STDOUT to /dev/null
echo 'hello' > /dev/null 2>&1
Version ≥ 4.0
```

This can be further shortened to the following:

```
echo 'hello' &> /dev/null
```

However, this form may be undesirable in production if shell compatibility is a concern as it conflicts with POSIX, introduces parsing ambiguity, and shells without this feature will misinterpret it:

```
# Actual code
echo 'hello' &> /dev/null 'goodbye'

# Desired behavior
echo 'hello' > /dev/null 2>&1
echo 'hello' 'goodbye' > /dev/null 2>&1

# Actual behavior
echo 'hello' &
echo 'hello' &
echo 'hello' & goodbye > /dev/null
```

NOTE: &> is known to work as desired in both Bash and Zsh.

#### Section 6.4: Using named pipes

Sometimes you may want to output something by one program and input it into another program, but can't use a standard pipe.

```
ls -1 | grep ".log"
```

You could simply write to a temporary file:

```
touch tempFile.txt
ls -l > tempFile.txt
grep ".log" < tempFile.txt</pre>
```

This works fine for most applications, however, nobody will know what tempFile does and someone might remove it if it contains the output of ls -l in that directory. This is where a named pipe comes into play:

```
mkfifo myPipe
ls -l > myPipe
grep ".log" < myPipe</pre>
```

myPipe is technically a file (everything is in Linux), so let's do ls -1 in an empty directory that we just created a pipe in:

```
mkdir pipeFolder
cd pipeFolder
mkfifo myPipe
ls -1
```

The output is:

```
prw-r--r-- 1 root root 0 Jul 25 11:20 myPipe
```

Notice the first character in the permissions, it's listed as a pipe, not a file.

Now let's do something cool.

Open one terminal, and make note of the directory (or create one so that cleanup is easy), and make a pipe.

```
mkfifo myPipe
```

Now let's put something in the pipe.

```
echo "Hello from the other side" > myPipe
```

You'll notice this hangs, the other side of the pipe is still closed. Let's open up the other side of the pipe and let that stuff through.

Open another terminal and go to the directory that the pipe is in (or if you know it, prepend it to the pipe):

```
cat < myPipe</pre>
```

You'll notice that after hello from the other side is output, the program in the first terminal finishes, as does that in the second terminal.

Now run the commands in reverse. Start with cat < myPipe and then echo something into it. It still works, because a program will wait until something is put into the pipe before terminating, because it knows it has to get something.

Named pipes can be useful for moving information between terminals or between programs.

Pipes are small. Once full, the writer blocks until some reader reads the contents, so you need to either run the reader and writer in different terminals or run one or the other in the background:

```
ls -l /tmp > myPipe &
cat < myPipe</pre>
```

#### More examples using named pipes:

• Example 1 - all commands on the same terminal / same shell

```
$ { ls -l && cat file3; } >mypipe &
$ cat <mypipe
# Output: Prints ls -l data and then prints file3 contents on screen</pre>
```

Example 2 - all commands on the same terminal / same shell

```
$ ls -1 >mypipe &
$ cat file3 >mypipe &
```

```
$ cat <mypipe
#Output: This prints on screen the contents of mypipe.</pre>
```

Mind that first contents of file3 are displayed and then the ls -1 data is displayed (LIFO configuration).

• Example 3 - all commands on the same terminal / same shell

```
$ { pipedata=$(<mypipe) && echo "$pipedata"; } &
$ ls >mypipe
# Output: Prints the output of ls directly on screen
```

Mind that the variable \$pipedata is not available for usage in the main terminal / main shell since the use of & invokes a subshell and \$pipedata was only available in this subshell.

• Example 4 - all commands on the same terminal / same shell

```
$ export pipedata
$ pipedata=$(<mypipe) &
$ ls -1 *.sh >mypipe
$ echo "$pipedata"
#Output : Prints correctly the contents of mypipe
```

This prints correctly the value of \$pipedata variable in the main shell due to the export declaration of the variable. The main terminal/main shell is not hanging due to the invocation of a background shell (&).

#### Section 6.5: Redirection to network addresses

Version ≥ 2.04

Bash treats some paths as special and can do some network communication by writing to /dev/{udp|tcp}/host/port. Bash cannot setup a listening server, but can initiate a connection, and for TCP can read the results at least.

For example, to send a simple web request one could do:

```
exec 3</dev/tcp/www.google.com/80
printf 'GET / HTTP/1.0\r\n\r\n' >&3
cat <&3</pre>
```

and the results of www.google.com's default web page will be printed to stdout.

Similarly

```
printf 'HI\n' >/dev/udp/192.168.1.1/6666
```

would send a UDP message containing HI\n to a listener on 192.168.1.1:6666

## Section 6.6: Print error messages to stderr

Error messages are generally included in a script for debugging purposes or for providing rich user experience. Simply writing error message like this:

```
cmd || echo 'cmd failed'
```

may work for simple cases but it's not the usual way. In this example, the error message will pollute the actual output of the script by mixing both errors and successful output in stdout.

In short, error message should go to stderr not stdout. It's pretty simple:

```
cmd || echo 'cmd failed' >/dev/stderr
```

Another example:

```
if cmd; then
    echo 'success'
else
    echo 'cmd failed' >/dev/stderr
fi
```

In the above example, the success message will be printed on stdout while the error message will be printed on stderr.

A better way to print error message is to define a function:

```
err(){
    echo "E: $*" >>/dev/stderr
}
```

Now, when you have to print an error:

```
err "My error message"
```

## Section 6.7: Redirecting multiple commands to the same file

```
{
  echo "contents of home directory"
  ls ~
} > output.txt
```

## **Section 6.8: Redirecting STDIN**

< reads from its right argument and writes to its left argument.

To write a file into STDIN we should read /tmp/a\_file and write into STDIN i.e 0</tmp/a\_file

Note: Internal file descriptor defaults to 0 (STDIN) for <

```
$ echo "b" > /tmp/list.txt
$ echo "a" >> /tmp/list.txt
$ echo "c" >> /tmp/list.txt
$ sort < /tmp/list.txt
a
b
c</pre>
```

#### Section 6.9: Redirecting STDERR

2 is STDERR.

```
$ echo_to_stderr 2>/dev/null # echos nothing
```

Definitions:

echo\_to\_stderr is a command that writes "stderr" to STDERR

```
echo_to_stderr () {
    echo stderr >&2
}
$ echo_to_stderr
stderr
```

## Section 6.10: STDIN, STDOUT and STDERR explained

Commands have one input (STDIN) and two kinds of outputs, standard output (STDOUT) and standard error (STDERR).

For example:

#### **STDIN**

```
root@server~# read
Type some text here
```

Standard input is used to provide input to a program. (Here we're using the read builtin to read a line from STDIN.)

#### **STDOUT**

```
root@server~# 1s file
file
```

Standard output is generally used for "normal" output from a command. For example, 1s lists files, so the files are sent to STDOUT.

#### **STDERR**

```
root@server~# ls anotherfile
ls: cannot access 'anotherfile': No such file or directory
```

Standard error is (as the name implies) used for error messages. Because this message is not a list of files, it is sent to STDERR.

STDIN, STDOUT and STDERR are the three *standard streams*. They are identified to the shell by a number rather than a name:

0 = Standard in

1 = Standard out

2 = Standard error

By default, STDIN is attached to the keyboard, and both STDOUT and STDERR appear in the terminal. However, we

can redirect either STDOUT or STDERR to whatever we need. For example, let's say that you only need the standard out and all error messages printed on standard error should be suppressed. That's when we use the descriptors 1 and 2.

#### Redirecting STDERR to /dev/null

Taking the previous example,

root@server~# ls anotherfile 2>/dev/null
root@server~#

In this case, if there is any STDERR, it will be redirected to /dev/null (a special file which ignores anything put into it), so you won't get any error output on the shell.

# **Chapter 7: Control Structures**

#### Parameter to [ or test **Details File Operators** Details -e "\$file" Returns true if the file exists. -d "Sfile" Returns true if the file exists and is a directory -f "\$file" Returns true if the file exists and is a regular file -h "\$file" Returns true if the file exists and is a symbolic link **String Comparators** Details -z "\$str" True if length of string is zero -n "\$str True if length of string is non-zero True if string \$str is equal to string \$str2. Not best for integers. It may work but will be "\$str" = "\$str2" inconsitent "\$str" != "\$str2" True if the strings are not equal **Integer Comparators** Details "\$int1" -eq "\$int2" True if the integers are equal "\$int1" -ne "\$int2" True if the integers are not equals "\$int1" -gt "\$int2" True if int1 is greater than int 2 "\$int1" -ge "\$int2" True if int1 is greater than or equal to int2 "\$int1" -lt "\$int2" True if int1 is less than int 2 "\$int1" -le "\$int2" True if int1 is less than or equal to int2

### Section 7.1: Conditional execution of command lists

#### How to use conditional execution of command lists

Any builtin command, expression, or function, as well as any external command or script can be executed conditionally using the &&(and) and ||(or) operators.

For example, this will only print the current directory if the cd command was successful.

```
cd my_directory && pwd
```

Likewise, this will exit if the cd command fails, preventing catastrophe:

```
cd my_directory || exit
rm -rf *
```

When combining multiple statements in this manner, it's important to remember that (unlike many C-style languages) these operators have no precedence and are left-associative.

Thus, this statement will work as expected...

```
cd my_directory && pwd || echo "No such directory"
```

- If the cd succeeds, the && pwd executes and the current working directory name is printed. Unless pwd fails (a rarity) the || echo ... will not be executed.
- If the cd fails, the && pwd will be skipped and the || echo ... will run.

But this will not (if you're thinking if . . . then . . . else)...

```
cd my_directory && ls || echo "No such directory"
```

• If the cd fails, the && 1s is skipped and the || echo ... is executed.

```
• If the cd succeeds, the && 1s is executed.
```

```
• If the 1s succeeds, the || echo ... is ignored. (so far so good)
```

```
∘ BUT... if the 1s fails, the || echo ... will also be executed.
```

It is the 1s, not the cd, that is the previous command.

#### Why use conditional execution of command lists

Conditional execution is a hair faster than if...then but its main advantage is allowing functions and scripts to exit early, or "short circuit".

Unlike many languages like C where memory is explicitly allocated for structs and variables and such (and thus must be deallocated), bash handles this under the covers. In most cases, we don't have to clean up anything before leaving the function. A return statement will deallocate everything local to the function and pickup execution at the return address on the stack.

Returning from functions or exiting scripts as soon as possible can thus significantly improve performance and reduce system load by avoiding the unnecessary execution of code. For example...

### Section 7.2: If statement

```
if [[ $1 -eq 1 ]]; then
    echo "1 was passed in the first parameter"
elif [[ $1 -gt 2 ]]; then
    echo "2 was not passed in the first parameter"
else
    echo "The first parameter was not 1 and is not more than 2."
fi
```

The closing **fi** is necessary, but the **elif** and/or the **else** clauses can be omitted.

The semicolons before **then** are standard syntax for combining two commands on a single line; they can be omitted only if **then** is moved to the next line.

It's important to understand that the brackets [[ are not part of the syntax, but are treated as a command; it is the exit code from this command that is being tested. Therefore, you must always include spaces around the brackets.

This also means that the result of any command can be tested. If the exit code from the command is a zero, the statement is considered true.

```
if grep "foo" bar.txt; then
    echo "foo was found"
else
    echo "foo was not found"
fi
```

Mathematical expressions, when placed inside double parentheses, also return 0 or 1 in the same way, and can also be tested:

```
if (( $1 + 5 > 91 )); then
   echo "$1 is greater than 86"
fi
```

You may also come across **if** statements with single brackets. These are defined in the POSIX standard and are guaranteed to work in all POSIX-compliant shells including Bash. The syntax is very similar to that in Bash:

```
if [ "$1" -eq 1 ]; then
    echo "1 was passed in the first parameter"
elif [ "$1" -gt 2 ]; then
    echo "2 was not passed in the first parameter"
else
    echo "The first parameter was not 1 and is not more than 2."
fi
```

### Section 7.3: Looping over an array

for loop:

```
arr=(a b c d e f)
for i in "${arr[@]}";do
    echo "$i"
done
```

Or

```
for ((i=0;i<${#arr[@]};i++));do
    echo "${arr[$i]}"
done</pre>
```

while loop:

```
i=0
while [ $i -lt ${#arr[@]} ];do
    echo "${arr[$i]}"
    i=$(expr $i + 1)
done
```

Or

```
i=0
while (( $i < ${#arr[@]} ));do
    echo "${arr[$i]}"
    ((i++))
done</pre>
```

### Section 7.4: Using For Loop to List Iterate Over Numbers

```
#! /bin/bash
for i in {1..10}; do # {1..10} expands to "1 2 3 4 5 6 7 8 9 10"
    echo $i
done
```

This outputs the following:

```
1 2 3 4 5 6 7 8 8 8 10
```

### Section 7.5: continue and break

Example for continue

Example for break

```
for i in [series]
do
    command 4
    if (condition) # Condition to break the loop
    then
        command 5 # Command if the loop needs to be broken
        break
    fi
    command 6 # Command to run if the "condition" is never true
done
```

### Section 7.6: Loop break

Break multiple loop:

```
arr=(a b c d e f)
for i in "${arr[@]}";do
    echo "$i"
    for j in "${arr[@]}";do
        echo "$j"
        break 2
```

```
done
done
```

Output:

```
a
a
```

Break single loop:

```
arr=(a b c d e f)
for i in "${arr[@]}";do
    echo "$i"
    for j in "${arr[@]}";do
        echo "$j"
        break
    done
done
```

Output:

```
a
a
b
a
c
a
d
a
f
```

## Section 7.7: While Loop

```
#! /bin/bash
i=0
while [ $i -lt 5 ] #While i is less than 5
do
    echo "i is currently $i"
    i=$[$i+1] #Not the lack of spaces around the brackets. This makes it a not a test expression
done #ends the loop
```

Watch that there are spaces around the brackets during the test (after the while statement). These spaces are necessary.

This loop outputs:

```
i is currently 0
i is currently 1
i is currently 2
i is currently 3
i is currently 4
```

### Section 7.8: For Loop with C-style syntax

The basic format of C-style **for** loop is:

```
for (( variable assignment; condition; iteration process ))
```

Notes:

- The assignment of the variable inside C-style for loop can contain spaces unlike the usual assignment
- Variables inside C-style for loop aren't preceded with \$.

Example:

```
for (( i = 0; i < 10; i++ ))
do
    echo "The iteration number is $i"
done</pre>
```

Also we can process multiple variables inside C-style for loop:

```
for (( i = 0, j = 0; i < 10; i++, j = i * i ))
do
    echo "The square of $i is equal to $j"
done</pre>
```

### Section 7.9: Until Loop

Until loop executes until condition is true

```
i=5
until [[ i -eq 10 ]]; do #Checks if i=10
    echo "i=$i" #Print the value of i
    i=$((i+1)) #Increment i by 1
done
```

Output:

```
i=5
i=6
i=7
i=8
i=9
```

When i reaches 10 the condition in until loop becomes true and the loop ends.

### Section 7.10: Switch statement with case

With the case statement you can match values against one variable.

The argument passed to **case** is expanded and try to match against each patterns.

If a match is found, the commands upto ;; are executed.

```
case "$BASH_VERSION" in
[34]*)
    echo {1..4}
```

```
;;
*)
seq -s" " 1 4
esac
```

Pattern are not regular expressions but shell pattern matching (aka globs).

### Section 7.11: For Loop without a list-of-words parameter

```
for arg; do
    echo arg=$arg
done
```

A **for** loop without a list of words parameter will iterate over the positional parameters instead. In other words, the above example is equivalent to this code:

```
for arg in "$@"; do
    echo arg=$arg
done
```

In other words, if you catch yourself writing **for** i **in** "**\$@**"; **do** ...; **done**, just drop the **in** part, and write simply **for** i; **do** ...; **done**.

# **Chapter 8: Using cat**

#### Option Details

- -n Print line numbers
- -v Show non-printing characters using ^ and M- notation except LFD and TAB
- -T Show TAB characters as ^I
- -E Show linefeed(LF) characters as \$
- -e Same as -vE
- -b Number nonempty output lines, overrides -n
- -A equivalent to -vET
- -s suppress repeated empty output lines, s refers to squeeze

### Section 8.1: Concatenate files

This is the primary purpose of cat.

```
cat file1 file2 file3 > file_all
```

cat can also be used similarly to concatenate files as part of a pipeline, e.g.

```
cat file1 file2 file3 | grep foo
```

### Section 8.2: Printing the Contents of a File

```
cat file.txt
```

will print the contents of a file.

If the file contains non-ASCII characters, you can display those characters symbolically with cat -v. This can be quite useful for situations where control characters would otherwise be invisible.

```
cat -v unicode.txt
```

Very often, for interactive use, you are better off using an interactive pager like **less** or **more**, though. (**less** is far more powerful than **more** and it is advised to use **less** more often than **more**.)

```
less file.txt
```

To pass the contents of a file as input to a command. An approach usually seen as better (<u>UUOC</u>) is to use redirection.

```
tr A-Z a-z <file.txt # as an alternative to cat file.txt | tr A-Z a-z
```

In case the content needs to be listed backwards from its end the command tac can be used:

```
tac file.txt
```

If you want to print the contents with line numbers, then use -n with cat:

```
cat -n file.txt
```

To display the contents of a file in a completely unambiguous byte-by-byte form, a hex dump is the standard

solution. This is good for very brief snippets of a file, such as when you don't know the precise encoding. The standard hex dump utility is od -cH, though the representation is slightly cumbersome; common replacements include xxd and hexdump.

### Section 8.3: Write to a file

```
cat >file
```

It will let you write the text on terminal which will be saved in a file named *file*.

```
cat >>file
```

will do the same, except it will append the text to the end of the file.

N.B: Ctrl+D to end writing text on terminal (Linux)

A here document can be used to inline the contents of a file into a command line or a script:

```
cat <<END >file
Hello, World.
END
```

The token after the << redirection symbol is an arbitrary string which needs to occur alone on a line (with no leading or trailing whitespace) to indicate the end of the here document. You can add quoting to prevent the shell from performing command substitution and variable interpolation:

```
cat <<'fnord'
Nothing in `here` will be $changed
fnord</pre>
```

(Without the quotes, here would be executed as a command, and \$changed would be substituted with the value of the variable changed -- or nothing, if it was undefined.)

### Section 8.4: Show non printable characters

This is useful to see if there are any non-printable characters, or non-ASCII characters.

e.g. If you have copy-pasted the code from web, you may have quotes like " instead of standard ".

```
$ cat -v file.txt
$ cat -vE file.txt # Useful in detecting trailing spaces.
```

e.g.

You may also want to use cat -A (A for All) that is equivalent to cat -vET. It will display TAB characters (displayed as ^I), non printable characters and end of each line:

```
$ echo '" `' | cat -A
```

### Section 8.5: Read from standard input

```
cat < file.txt</pre>
```

Output is same as **cat** file.txt, but it reads the contents of the file from standard input instead of directly from the file.

```
printf "first line\nSecond line\n" | cat -n
```

The echo command before | outputs two lines. The cat command acts on the output to add line numbers.

### Section 8.6: Display line numbers with output

Use the --number flag to print line numbers before each line. Alternatively, -n does the same thing.

```
$ cat --number file

1  line 1
2  line 2
3
4  line 4
5  line 5
```

To skip empty lines when counting lines, use the --number-nonblank, or simply -b.

```
$ cat -b file

1  line 1
2  line 2

3  line 4
4  line 5
```

### Section 8.7: Concatenate gzipped files

Files compressed by gzip can be directly concatenated into larger gzipped files.

```
cat file1.gz file2.gz file3.gz > combined.gz
```

This is a property of gzip that is less efficient than concatenating the input files and gzipping the result:

```
cat file1 file2 file3 | gzip > combined.gz
```

A complete demonstration:

```
echo 'Hello world!' > hello.txt
echo 'Howdy world!' > howdy.txt
gzip hello.txt
gzip howdy.txt

cat hello.txt.gz howdy.txt.gz > greetings.txt.gz
gunzip greetings.txt.gz
```

cat greetings.txt

Which results in

Hello world!
Howdy world!

Notice that greetings.txt.gz is a **single file** and is decompressed as the **single file** greeting.txt. Contrast this with tar -czf hello.txt howdy.txt > greetings.tar.gz, which keeps the files separate inside the tarball.

# **Chapter 9: Arrays**

### **Section 9.1: Array Assignments**

#### **List Assignment**

If you are familiar with Perl, C, or Java, you might think that Bash would use commas to separate array elements, however this is not the case; instead, Bash uses spaces:

```
# Array in Perl
my @array = (1, 2, 3, 4);

# Array in Bash
array=(1 2 3 4)
```

Create an array with new elements:

```
array=('first element' 'second element' 'third element')
```

#### **Subscript Assignment**

Create an array with explicit element indices:

```
array=([3]='fourth element' [4]='fifth element')
```

#### Assignment by index

```
array[0]='first element'
array[1]='second element'
```

#### Assignment by name (associative array)

```
Version ≥ 4.0

declare -A array
array[first]='First element'
array[second]='Second element'
```

#### **Dynamic Assignment**

Create an array from the output of other command, for example use **seq** to get a range from 1 to 10:

```
array=(`seq 1 10`)
```

Assignment from script's input arguments:

```
array=("$@")
```

Assignment within loops:

```
while read -r; do
    #array+=("$REPLY")  # Array append
    array[$i]="$REPLY"  # Assignment by index
    let i++  # Increment index
done < <(seq 1 10)  # command substitution</pre>
```

```
echo ${array[@]} # output: 1 2 3 4 5 6 7 8 9 10
```

where \$REPLY is always the current input

### **Section 9.2: Accessing Array Elements**

Print element at index 0

```
echo "${array[0]}"
Version < 4.3</pre>
```

Print last element using substring expansion syntax

```
echo "${arr[@]: -1 }"
Version ≥ 4.3
```

Print last element using subscript syntax

```
echo "${array[-1]}"
```

Print all elements, each quoted separately

```
echo "${array[@]}"
```

Print all elements as a single quoted string

```
echo "${array[*]}"
```

Print all elements from index 1, each quoted separately

```
echo "${array[@]:1}"
```

Print 3 elements from index 1, each quoted separately

```
echo "${array[@]:1:3}"
```

#### **String Operations**

If referring to a single element, string operations are permitted:

```
array=(zero one two)
echo "${array[0]:0:3}" # gives out zer (chars at position 0, 1 and 2 in the string zero)
echo "${array[0]:1:3}" # gives out ero (chars at position 1, 2 and 3 in the string zero)
```

so \${array[\$i]:N:M} gives out a string from the Nth position (starting from 0) in the string \${array[\$i]} with M following chars.

### **Section 9.3: Array Modification**

#### **Change Index**

Initialize or update a particular element in the array

```
array[10]="elevenths element"  # because it's starting with 0
```

#### **Append**

Modify array, adding elements to the end if no subscript is specified.

```
array+=('fourth element' 'fifth element')
```

Replace the entire array with a new parameter list.

```
array=("${array[@]}" "fourth element" "fifth element")
```

Add an element at the beginning:

```
array=("new element" "${array[@]}")
```

#### Insert

Insert an element at a given index:

```
arr=(a b c d)
# insert an element at index 2
i=2
arr=("${arr[@]:0:$i}" 'new' "${arr[@]:$i}")
echo "${arr[2]}" #output: new
```

#### **Delete**

Delete array indexes using the unset builtin:

```
arr=(a b c)
echo "${arr[@]}"  # outputs: a b c
echo "${!arr[@]}"  # outputs: 0 1 2
unset -v 'arr[1]'
echo "${arr[@]}"  # outputs: a c
echo "${!arr[@]}"  # outputs: 0 2
```

#### Merge

```
array3=("${array1[@]}" "${array2[@]}")
```

This works for sparse arrays as well.

#### Re-indexing an array

This can be useful if elements have been removed from an array, or if you're unsure whether there are gaps in the array. To recreate the indices without gaps:

```
array=("${array[@]}")
```

### Section 9.4: Array Iteration

Array iteration comes in two flavors, foreach and the classic for-loop:

```
a=(1 2 3 4)
# foreach loop
```

```
for y in "${a[@]}"; do
    # act on $y
    echo "$y"

done
# classic for-loop
for ((idx=0; idx < ${#a[@]}; ++idx)); do
    # act on ${a[$idx]}
    echo "${a[$idx]}"

done</pre>
```

#### You can also iterate over the output of a command:

```
a=($(tr ',' ' ' <<<"a,b,c,d")) # tr can transform one character to another
for y in "${a[@]}"; do
    echo "$y"
done</pre>
```

### Section 9.5: Array Length

\${#array[@]} gives the length of the array \${array[@]}:

```
array=('first element' 'second element' 'third element')
echo "${#array[@]}" # gives out a length of 3
```

This works also with Strings in single elements:

```
echo "${#array[0]}" # gives out the lenght of the string at element 0: 13
```

### Section 9.6: Associative Arrays

Version ≥ 4.0

#### **Declare an associative array**

```
declare -A aa
```

Declaring an associative array before initialization or use is mandatory.

#### **Initialize elements**

You can initialize elements one at a time as follows:

```
aa[hello]=world
aa[ab]=cd
aa["key with space"]="hello world"
```

You can also initialize an entire associative array in a single statement:

```
aa=([hello]=world [ab]=cd ["key with space"]="hello world")
```

#### Access an associative array element

```
echo ${aa[hello]}
# Out: world
```

#### Listing associative array keys

```
echo "${!aa[@]}"
#Out: hello ab key with space
```

#### Listing associative array values

```
echo "${aa[@]}"
#Out: world cd hello world
```

#### Iterate over associative array keys and values

```
for key in "${!aa[@]}"; do
        echo "Key: ${key}"
        echo "Value: ${array[$key]}"

done

# Out:
# Key: hello
# Value: world
# Key: ab
# Value: cd
# Key: key with space
# Value: hello world
```

#### **Count associative array elements**

```
echo "${#aa[@]}"
# Out: 3
```

### Section 9.7: Looping through an array

Our example array:

```
arr=(a b c d e f)
```

Using a for..in loop:

```
for i in "${arr[@]}"; do
    echo "$i"
done
```

Version ≥ 2.04

Using C-style **for** loop:

```
for ((i=0;i<${#arr[@]};i++)); do
    echo "${arr[$i]}"
done</pre>
```

Using while loop:

```
i=0
while [ $i -lt ${#arr[@]} ]; do
    echo "${arr[$i]}"
    i=$((i + 1))
done
```

Version ≥ 2.04

Using while loop with numerical conditional:

```
i=0
while (( $i < ${#arr[@]} )); do
    echo "${arr[$i]}"
        ((i++))
done</pre>
```

Using an until loop:

```
i=0
until [ $i -ge ${#arr[@]} ]; do
    echo "${arr[$i]}"
    i=$((i + 1))
done

Version ≥ 2.04
```

Using an until loop with numerical conditional:

### Section 9.8: Destroy, Delete, or Unset an Array

To destroy, delete, or unset an array:

```
unset array
```

To destroy, delete, or unset a single array element:

```
unset array[10]
```

### Section 9.9: Array from string

```
stringVar="Apple Orange Banana Mango"
arrayVar=(${stringVar// / })
```

Each space in the string denotes a new item in the resulting array.

```
echo ${arrayVar[0]} # will print Apple
echo ${arrayVar[3]} # will print Mango
```

Similarly, other characters can be used for the delimiter.

```
stringVar="Apple+Orange+Banana+Mango"
arrayVar=(${stringVar//+/ })
echo ${arrayVar[0]} # will print Apple
echo ${arrayVar[2]} # will print Banana
```

### Section 9.10: List of initialized indexes

Get the list of inialized indexes in an array

```
$ arr[2]='second'
$ arr[10]='tenth'
$ arr[25]='twenty five'
$ echo ${!arr[@]}
2 10 25
```

### Section 9.11: Reading an entire file into an array

Reading in a single step:

```
IFS=$'\n' read -r -a arr < file
```

Reading in a loop:

```
arr=()
while IFS= read -r line; do
   arr+=("$line")
done
Version ≥ 4.0
```

Using mapfile or readarray (which are synonymous):

```
mapfile -t arr < file
readarray -t arr < file</pre>
```

### Section 9.12: Array insert function

This function will insert an element into an array at a given index:

```
insert(){
   h='
# Usage:
   insert arr_name index element
#
#
   Parameters:
#
      arr_name : Name of the array variable
#
      index
                : Index to insert at
                : Element to insert
#
       element
[[ $1 = -h ]] && { echo "$h" >/dev/stderr; return 1; }
   declare -n __arr__=$1  # reference to the array variable
   i=$2
                        # index to insert at
   el="$3"
                        # element to insert
   # handle errors
   [[ ! "$i" =~ ^[0-9]+$ ]] && { echo "E: insert: index must be a valid integer" >/dev/stderr;
return 1; }
   (($1 < 0)) && { echo "E: insert: index can not be negative" >/dev/stderr; return 1; }
   # Now insert $el at $i
   __arr__=("${__arr__[@]:0:$i}" "$el" "${__arr__[@]:$i}")
}
```

Usage:

```
insert array_variable_name index element
```

#### Example:

```
arr=(a b c d)
echo "${arr[2]}" # output: c
# Now call the insert function and pass the array variable name,
# index to insert at
# and the element to insert
insert arr 2 'New Element'
# 'New Element' was inserted at index 2 in arr, now print them
echo "${arr[2]}" # output: New Element
echo "${arr[3]}" # output: c
```

# **Chapter 10: Functions**

### Section 10.1: Functions with arguments

In helloJohn.sh:

```
#!/bin/bash
greet() {
    local name="$1"
    echo "Hello, $name"
}
greet "John Doe"
# running above script
$ bash helloJohn.sh
Hello, John Doe
```

- 1. If you don't modify the argument in any way, there is no need to copy it to a **local** variable simply **echo** "Hello, \$1".
- 2. You can use \$1, \$2, \$3 and so on to access the arguments inside the function.

**Note:** for arguments more than 9 \$10 won't work (bash will read it as \$10), you need to do \$10, \$11 and so on.

3. \$@ refers to all arguments of a function:

```
#!/bin/bash
foo() {
   echo "$@"
}

foo 1 2 3 # output => 1 2 3
```

**Note:** You should practically always use double quotes around "\$@", like here.

Omitting the quotes will cause the shell to expand wildcards (even when the user specifically quoted them in order to avoid that) and generally introduce unwelcome behavior and potentially even security problems.

```
foo "string with spaces;" '$HOME' "*"
# output => string with spaces; $HOME *
```

4. for default arguments use \${1:-default\_val}. Eg:

```
#!/bin/bash
foo() {
   local val=${1:-25}
   echo "$val"
}
```

```
foo  # output => 25
foo 30  # output => 30
```

5. to require an argument use \${var:?error message}

```
foo() {
  local val=${1:?Must provide an argument}
  echo "$val"
}
```

### **Section 10.2: Simple Function**

In helloWorld.sh

```
#!/bin/bash

# Define a function greet
greet ()
{
    echo "Hello World!"
}

# Call the function greet
greet
```

In running the script, we see our message

```
$ bash helloWorld.sh
Hello World!
```

Note that sourcing a file with functions makes them available in your current bash session.

```
$ source helloWorld.sh # or, more portably, ". helloWorld.sh"
$ greet
Hello World!
```

You can export a function in some shells, so that it is exposed to child processes.

```
bash -c 'greet' # fails
export -f greet # export function; note -f
bash -c 'greet' # success
```

### Section 10.3: Handling flags and optional parameters

The *getopts* builtin can be used inside functions to write functions that accommodate flags and optional parameters. This presents no special difficulty but one has to handle appropriately the values touched by *getopts*. As an example, we define a *failwith* function that writes a message on *stderr* and exits with code 1 or an arbitrary code supplied as parameter to the -x option:

```
# failwith [-x STATUS] PRINTF-LIKE-ARGV
# Fail with the given diagnostic message
#
# The -x flag can be used to convey a custom exit status, instead of
# the value 1. A newline is automatically added to the output.
failwith()
```

```
local OPTIND OPTION OPTARG status
status=1
OPTIND=1
while getopts 'x:' OPTION; do
   case ${OPTION} in
             status="${OPTARG}";;
       x)
             1>&2 printf 'failwith: %s: Unsupported option.\n' "${OPTION}";;
    esac
done
shift $(( OPTIND - 1 ))
   printf 'Failure: '
   printf "$@"
   printf '\n'
} 1>&2
exit "${status}"
```

This function can be used as follows:

```
failwith '%s: File not found.' "${filename}"
failwith -x 70 'General internal error.'
```

and so on.

Note that as for *printf*, variables should not be used as first argument. If the message to print consists of the content of a variable, one should use the %s specifier to print it, like in

```
failwith '%s' "${message}"
```

### Section 10.4: Print the function definition

```
getfunc() {
    declare -f "$@"
}

function func(){
    echo "I am a sample function"
}

funcd="$(getfunc func)"
getfunc func # or echo "$funcd"
```

Output:

```
func ()
{
    echo "I am a sample function"
}
```

### Section 10.5: A function that accepts named parameters

```
foo() {
    while [[ "$#" -gt 0 ]]
```

```
do
    case $1 in
        -f|--follow)
        local FOLLOW="following"
        ;;
        -t|--tail)
        local TAIL="tail=$2"
        ;;
        esac
        shift
        done

    echo "FOLLOW: $FOLLOW"
        echo "TAIL: $TAIL"
}
```

Example usage:

```
foo -f
foo -t 10
foo -f --tail 10
foo --follow --tail 10
```

### Section 10.6: Return value from a function

The **return** statement in Bash doesn't return a value like C-functions, instead it exits the function with a return status. You can think of it as the exit status of that function.

If you want to return a value from the function then send the value to stdout like this:

```
fun() {
    local var="Sample value to be returned"
    echo "$var"
    #printf "%s\n" "$var"
}
```

Now, if you do:

```
var="$(fun)"
```

the output of fun will be stored in \$var.

# Section 10.7: The exit code of a function is the exit code of its last command

Consider this example function to check if a host is up:

```
is_alive() {
    ping -c1 "$1" &> /dev/null
}
```

This function sends a single ping to the host specified by the first function parameter. The output and error output of **ping** are both redirected to /dev/null, so the function will never output anything. But the **ping** command will have exit code 0 on success, and non-zero on failure. As this is the last (and in this example, the only) command of the function, the exit code of **ping** will be reused for the exit code of the function itself.

This fact is very useful in conditional statements.

For example, if host graucho is up, then connect to it with ssh:

```
if is_alive graucho; then
    ssh graucho
fi
```

Another example: repeatedly check until host graucho is up, and then connect to it with ssh:

```
while ! is_alive graucho; do
    sleep 5
done
ssh graucho
```

# **Chapter 11: Bash Parameter Expansion**

The \$ character introduces parameter expansion, command substitution, or arithmetic expansion. The parameter name or symbol to be expanded may be enclosed in braces, which are optional but serve to protect the variable to be expanded from characters immediately following it which could be interpreted as part of the name.

Read more in the Bash User Manual.

### Section 11.1: Modifying the case of alphabetic characters

Version ≥ 4.0

#### To uppercase

```
$ v="hello"
# Just the first character
$ printf '%s\n' "${v^}"
Hello
# All characters
$ printf '%s\n' "${v^^}"
HELLO
# Alternative
$ v="hello world"
$ declare -u string="$v"
$ echo "$string"
HELLO WORLD
```

#### To lowercase

```
$ v="BYE"
# Just the first character
$ printf '%s\n' "${v,}"
bYE
# All characters
$ printf '%s\n' "${v,,}"
bye
# Alternative
$ v="HELLO WORLD"
$ declare -1 string="$v"
$ echo "$string"
hello world
```

#### Toggle Case

```
$ v="Hello World"
# All chars
$ echo "${v~~}"
hELLO wORLD
$ echo "${v~}"
# Just the first char
hello World
```

### Section 11.2: Length of parameter

```
# Length of a string
$ var='12345'
$ echo "${#var}"
```

Note that it's the length in number of *characters* which is not necessarily the same as the number of *bytes* (like in UTF-8 where most characters are encoded in more than one byte), nor the number of *glyphs/graphemes* (some of which are combinations of characters), nor is it necessarily the same as the display width.

```
# Number of array elements
$ myarr=(1 2 3)
$ echo "${#myarr[@]}"
3

# Works for positional parameters as well
$ set -- 1 2 3 4
$ echo "${#@}"
4

# But more commonly (and portably to other shells), one would use
$ echo "$#"
4
```

### Section 11.3: Replace pattern in string

First match:

```
$ a='I am a string'
$ echo "${a/a/A}"
I Am a string
```

All matches:

```
$ echo "${a//a/A}"
I Am A string
```

Match at the beginning:

```
$ echo "${a/#I/y}"
y am a string
```

Match at the end:

```
$ echo "${a/%g/N}"
I am a strinN
```

Replace a pattern with nothing:

```
$ echo "${a/g/}"
I am a strin
```

Add prefix to array items:

```
$ A=(hello world)
$ echo "${A[@]/#/R}"
Rhello Rworld
```

### Section 11.4: Substrings and subarrays

```
var='0123456789abcdef'
# Define a zero-based offset
$ printf '%s\n' "${var:3}"
3456789abcdef
# Offset and length of substring
$ printf '%s\n' "${var:3:4}"
3456
Version ≥ 4.2
# Negative length counts from the end of the string
$ printf '%s\n' "${var:3:-5}"
3456789a
# Negative offset counts from the end
# Needs a space to avoid confusion with ${var:-6}
$ printf '%s\n' "${var: -6}"
abcdef
# Alternative: parentheses
$ printf '%s\n' "${var:(-6)}"
abcdef
# Negative offset and negative length
$ printf '%s\n' "${var: -6:-5}"
```

The same expansions apply if the parameter is a **positional parameter** or the **element of a subscripted array**:

```
# Set positional parameter $1
set -- 0123456789abcdef

# Define offset
$ printf '%s\n' "${1:5}"
56789abcdef

# Assign to array element
myarr[0]='0123456789abcdef'

# Define offset and length
$ printf '%s\n' "${myarr[0]:7:3}"
789
```

Analogous expansions apply to **positional parameters**, where offsets are one-based:

```
# Set positional parameters $1, $2, ...
$ set -- 1 2 3 4 5 6 7 8 9 0 a b c d e f

# Define an offset (beware $0 (not a positional parameter)
# is being considered here as well)
$ printf '%s\n' "${@:10}"
0
a
b
c
d
e
f
```

```
# Define an offset and a length
$ printf '%s\n' "${@:10:3}"
0
a
b

# No negative lengths allowed for positional parameters
$ printf '%s\n' "${@:10:-2}"
bash: -2: substring expression < 0

# Negative offset counts from the end
# Needs a space to avoid confusion with ${@:-10:2}
$ printf '%s\n' "${@: -10:2}"
7
8

# ${@:0} is $0 which is not otherwise a positional parameters or part
# of $@
$ printf '%s\n' "${@:0:2}"
/usr/bin/bash
1</pre>
```

Substring expansion can be used with **indexed arrays**:

```
# Create array (zero-based indices)
$ myarr=(0 1 2 3 4 5 6 7 8 9 a b c d e f)

# Elements with index 5 and higher
$ printf '%s\n' "${myarr[@]:12}"

c
d
e
f

# 3 elements, starting with index 5
$ printf '%s\n' "${myarr[@]:5:3}"

5
6
7

# The last element of the array
$ printf '%s\n' "${myarr[@]: -1}"
f
```

### Section 11.5: Delete a pattern from the beginning of a string

Shortest match:

```
$ a='I am a string'
$ echo "${a**a}"
m a string
```

Longest match:

```
$ echo "${a##*a}"
string
```

### Section 11.6: Parameter indirection

Bash indirection permits to get the value of a variable whose name is contained in another variable. Variables example:

```
$ red="the color red"
$ green="the color green"

$ color=red
$ echo "${!color}"
the color red
$ color=green
$ color=green
$ color=green
$ echo "${!color}"
the color green
```

Some more examples that demonstrate the indirect expansion usage:

```
$ foo=10
$ x=foo
$ echo ${x}  #Classic variable print
foo

$ foo=10
$ x=foo
$ echo ${!x}  #Indirect expansion
10
```

One more example:

```
$ argtester () { for (( i=1; i<="$#"; i++ )); do echo "${i}";done; }; argtester -ab -cd -ef
1  #i expanded to 1
2  #i expanded to 2
3  #i expanded to 3

$ argtester () { for (( i=1; i<="$#"; i++ )); do echo "${!i}";done; }; argtester -ab -cd -ef
-ab  # i=1 --> expanded to $1 ---> expanded to first argument sent to function
-cd  # i=2 --> expanded to $2 ---> expanded to second argument sent to function
-ef  # i=3 --> expanded to $3 ---> expanded to third argument sent to function
```

### Section 11.7: Parameter expansion and filenames

You can use Bash Parameter Expansion to emulate common filename-processing operations like **basename** and **dirname**.

We will use this as our example path:

```
FILENAME="/tmp/example/myfile.txt"
```

To emulate **dirname** and return the directory name of a file path:

```
echo "${FILENAME%/*}"
#Out: /tmp/example
```

To emulate **basename** \$FILENAME and return the filename of a file path:

```
echo "${FILENAME##*/}"
```

```
#Out: myfile.txt
```

To emulate basename \$FILENAME .txt and return the filename without the .txt. extension:

```
BASENAME="${FILENAME##*/}"
echo "${BASENAME%%.txt}"
#Out: myfile
```

### Section 11.8: Default value substitution

```
${parameter:-word}
```

If parameter is unset or null, the expansion of word is substituted. Otherwise, the value of parameter is substituted.

```
$ unset var
$ echo "${var:-XX}"  # Parameter is unset -> expansion XX occurs

XX
$ var=""  # Parameter is null -> expansion XX occurs

$ echo "${var:-XX}"

XX
$ var=23  # Parameter is not null -> original expansion occurs

$ echo "${var:-XX}"
23
```

```
${parameter:=word}
```

If parameter is unset or null, the expansion of word is assigned to parameter. The value of parameter is then substituted. Positional parameters and special parameters may not be assigned to in this way.

```
$ unset var
$ echo "${var:=XX}"
                         # Parameter is unset -> word is assigned to XX
XX
$ echo "$var"
XX
$ var=""
                         # Parameter is null -> word is assigned to XX
$ echo "${var:=XX}"
XX
$ echo "$var"
XX
$ var=23
                         # Parameter is not null -> no assignment occurs
$ echo "${var:=XX}"
23
$ echo "$var"
23
```

### Section 11.9: Delete a pattern from the end of a string

Shortest match:

```
$ a='I am a string'
$ echo "${a%a*}"
I am
```

Longest match:

```
$ echo "${a%%a*}"
I
```

### Section 11.10: Munging during expansion

Variables don't necessarily have to expand to their values - substrings can be extracted during expansion, which can be useful for extracting file extensions or parts of paths. Globbing characters keep their usual meanings, so .\* refers to a literal dot, followed by any sequence of characters; it's not a regular expression.

```
$ v=foo-bar-baz
$ echo ${v%%-*}
foo
$ echo ${v%-*}
foo-bar
$ echo ${v#*-}
baz
$ echo ${v#*-}
bar-baz
```

It's also possible to expand a variable using a default value - say I want to invoke the user's editor, but if they've not set one I'd like to give them vim.

```
$ EDITOR=nano
$ ${EDITOR:-vim} /tmp/some_file
# opens nano
$ unset EDITOR
$ $ ${EDITOR:-vim} /tmp/some_file
# opens vim
```

There are two different ways of performing this expansion, which differ in whether the relevant variable is empty or unset. Using :- will use the default if the variable is either unset or empty, whilst

-

only uses the default if the variable is unset, but will use the variable if it is set to the empty string:

```
$ a="set"
$ b=""
$ unset c
$ echo ${a:-default_a} ${b:-default_b} ${c:-default_c}
set default_b default_c
$ echo ${a-default_a} ${b-default_b} ${c-default_c}
set default_c
```

Similar to defaults, alternatives can be given; where a default is used if a particular variable isn't available, an alternative is used if the variable is available.

```
$ a="set"
$ b=""
$ echo ${a:+alternative_a} ${b:+alternative_b}
alternative_a
```

Noting that these expansions can be nested, using alternatives becomes particularly useful when supplying arguments to command line flags;

```
$ output_file=/tmp/foo
$ wget ${output_file:+"-o ${output_file}"} www.stackexchange.com
# expands to wget -o /tmp/foo www.stackexchange.com
```

```
$ unset output_file
$ wget ${output_file:+"-o ${output_file}"} www.stackexchange.com
# expands to wget www.stackexchange.com
```

### Section 11.11: Error if variable is empty or unset

The semantics for this are similar to that of default value substitution, but instead of substituting a default value, it errors out with the provided error message. The forms are \${VARNAME?ERRMSG} and \${VARNAME:?ERRMSG}. The form with: will error our if the variable is **unset** or **empty**, whereas the form without will only error out if the variable is *unset*. If an error is thrown, the ERRMSG is output and the exit code is set to 1.

```
#!/bin/bash
F00=
# ./script.sh: line 4: F00: EMPTY
echo "F00 is ${F00:?EMPTY}"
# F00 is
echo "F00 is ${F00?UNSET}"
# ./script.sh: line 8: BAR: EMPTY
echo "BAR is ${BAR:?EMPTY}"
# ./script.sh: line 10: BAR: UNSET
echo "BAR is ${BAR?UNSET}"
```

The run the full example above each of the erroring echo statements needs to be commented out to proceed.

# **Chapter 12: Sourcing**

### Section 12.1: Sourcing a file

Sourcing a file is different from execution, in that all commands are evaluated within the context of the current bash session - this means that any variables, function, or aliases defined will persist throughout your session.

Create the file you wish to source sourceme.sh

```
#!/bin/bash

export A="hello_world"
alias sayHi="echo Hi"
sayHello() {
    echo Hello
}
```

From your session, source the file

```
$ source sourceme.sh
```

From hencefourth, you have all the resources of the sourced file available

```
$ echo $A
hello_world

$ sayHi
Hi

$ sayHello
Hello
```

Note that the command . is synonymous to source, such that you can simply use

```
$ . sourceme.sh
```

### Section 12.2: Sourcing a virtual environment

When developing several applications on one machine, it becomes useful to separate out dependencies into virtual environments.

With the use of <u>virtualenv</u>, these environments are sourced into your shell so that when you run a command, it comes from that virtual environment.

This is most commonly installed using pip.

```
pip install https://github.com/pypa/virtualenv/tarball/15.0.2
```

Create a new environment

```
virtualenv --python=python3.5 my_env
```

Activate the environment

source my\_env/bin/activate

# **Chapter 13: Find**

find is a command to recursively search a directory for files(or directories) that match a criteria, and then perform some action on the selected files.

find search\_path selection\_criteria action

### Section 13.1: Searching for a file by name or extension

To find files/directories with a specific name, relative to pwd:

```
$ find . -name "myFile.txt"
./myFile.txt
```

To find files/directories with a specific extension, use a wildcard:

```
$ find . -name "*.txt"
./myFile.txt
./myFile2.txt
```

To find files/directories matching one of many extensions, use the or flag:

```
$ find . -name "*.txt" -o -name "*.sh"
```

To find files/directories which name begin with abc and end with one alpha character following a one digit:

```
$ find . -name "abc[a-z][0-9]"
```

To find all files/directories located in a specific directory

```
$ find /opt
```

To search for files only (not directories), use -type f:

```
find /opt -type f
```

To search for directories only (not regular files), use -type d:

```
find /opt -type d
```

### Section 13.2: Executing commands against a found file

Sometimes we will need to run commands against a lot of files. This can be done using xargs.

```
find . -type d -print | xargs -r chmod 770
```

The above command will recursively find all directories (-type d) relative to . (which is your current working directory), and execute **chmod** 770 on them. The -r option specifies to **xargs** to not run **chmod** if **find** did not find any files.

If your files names or directories have a space character in them, this command may choke; a solution is to use the following

```
find . -type d -print0 | xargs -r -0 chmod 770
```

In the above example, the -print0 and -0 flags specify that the file names will be separated using a null byte, and allows the use of special characters, like spaces, in the file names. This is a GNU extension, and may not work in other versions of find and xargs.

The preferred way to do this is to skip the xargs command and let find call the subprocess itself:

```
find . -type d -exec chmod 770 {} \;
```

Here, the {} is a placeholder indicating that you want to use the file name at that point. **find** will execute **chmod** on each file individually.

You can alternatively pass all file names to a single call of chmod, by using

```
find . -type d -exec chmod 770 {} +
```

This is also the behaviour of the above xargs snippets. (To call on each file individually, you can use xargs -n1).

A third option is to let bash loop over the list of filenames find outputs:

```
find . -type d | while read -r d; do chmod 770 "$d"; done
```

This is syntactically the most clunky, but convenient when you want to run multiple commands on each found file. However, this is **unsafe** in the face of file names with odd names.

```
find . -type f | while read -r d; do mv "d" "d"; done
```

which will replace all spaces in file names with underscores.(This example also won't work if there are spaces in leading *directory* names.)

The problem with the above is that **while read -r** expects one entry per line, but file names can contain newlines (and also, **read -r** will lose any trailing whitespace). You can fix this by turning things around:

```
find . -type d -exec bash -c 'for f; do mv "f" "f" "f"; done' _ {} +
```

This way, the -exec receives the file names in a form which is completely correct and portable; the bash -c receives them as a number of arguments, which will be found in <u>\$@</u>, correctly quoted etc. (The script will need to handle these names correctly, of course; every variable which contains a file name needs to be in double quotes.)

The mysterious \_ is necessary because the first argument to bash -c 'script' is used to populate \$0.

# Section 13.3: Finding file by access / modification time

On an ext filesystem, each file has a stored Access, Modification, and (Status) Change time associated with it - to view this information you can use **stat** myFile.txt; using flags within *find*, we can search for files that were modified within a certain time range.

To find files that have been modified within the last 2 hours:

```
$ find . -mmin -120
```

To find files that *have not* been modified within the last 2 hours:

```
$ find . -mmin +120
```

The above example are searching only on the *modified* time - to search on **a**ccess times, or **c**hanged times, use a, or c accordingly.

```
$ find . -amin -120
$ find . -cmin +120
```

#### General format:

```
    -mmin n: File was modified n minutes ago
    -mmin -n: File was modified less than n minutes ago
    -mmin +n: File was modified more than n minutes ago
```

Find files that *have* been modified within the last 2 days:

```
find . -mtime -2
```

Find files that have not been modified within the last 2 days

```
find . -mtime +2
```

Use -atime and -ctime for access time and status change time respectively.

General format:

```
    -mtime n: File was modified nx24 hours ago
    -mtime -n: File was modified less than nx24 hours ago
    -mtime +n: File was modified more than nx24 hours ago
```

Find files modified in a *range of dates*, from 2007-06-07 to 2007-06-08:

```
find . -type f -newermt 2007-06-07 ! -newermt 2007-06-08
```

Find files accessed in a range of timestamps (using files as timestamp), from 1 hour ago to 10 minutes ago:

```
touch -t $(date -d '1 HOUR AGO' +%Y%m%d%H%M.%S) start_date
touch -t $(date -d '10 MINUTE AGO' +%Y%m%d%H%M.%S) end_date
timeout 10 find "$LOCAL_FOLDER" -newerat "start_date" ! -newerat "end_date" -print
```

General format:

-newerXY reference: Compares the timestamp of the current file with reference. XY could have one of the following values: at (access time), mt (modification time), ct (change time) and more. reference is the *name of a file* whe want to compare the timestamp specified (access, modification, change) or a *string* describing an absolute time.

## Section 13.4: Finding files according to size

Find files larger than 15MB:

```
find -type f -size +15M
```

Find files less than 12KB:

```
find -type f -size -12k
```

Find files exactly of 12KB size:

```
find -type f -size 12k
```

Or

```
find -type f -size 12288c
```

Or

```
find -type f -size 24b
```

Or

```
find -type f -size 24
```

#### **General format:**

```
find [options] -size n[cwbkMG]
```

Find files of n-block size, where +n means more than n-block, -n means less than n-block and n (without any sign) means exactly n-block

Block size:

- 1. c: bytes
- 2. w: 2 bytes
- 3. b: 512 bytes (default)
- 4. k: 1 KB
- 5. M: 1 MB
- 6. G: 1 GB

### Section 13.5: Filter the path

The -path parameter allows to specify a pattern to match the path of the result. The pattern can match also the name itself.

To find only files containing log anywhere in their path (folder or name):

```
find . -type f -path '*log*'
```

To find only files within a folder called log (on any level):

```
find . -type f -path '*/log/*'
```

To find only files within a folder called log or data:

```
find . -type f -path '*/log/*' -o -path '*/data/*'
```

To find all files **except** the ones contained in a folder called bin:

```
find . -type f -not -path '*/bin/*'
```

To find all file all files **except** the ones contained in a folder called bin or log files:

```
find . -type f -not -path '*log' -not -path '*/bin/*'
```

## Section 13.6: Finding files by type

To find files, use the -type f flag

```
$ find . -type f
```

To find directories, use the -type d flag

```
$ find . -type d
```

To find block devices, use the -type b flag

```
$ find /dev -type b
```

To find symlinks, use the -type 1 flag

```
$ find . -type l
```

#### Section 13.7: Finding files by specific extension

To find all the files of a certain extension within the current path you can use the following **find** syntax. It works by making use of **bash's** built-in <u>glob</u> construct to match all the names having the .extension.

```
find /directory/to/search -maxdepth 1 -type f -name "*.extension"
```

To find all files of type .txt from the current directory alone, do

```
find . -maxdepth 1 -type f -name "*.txt"
```

# Chapter 14: Here documents and here strings

#### Section 14.1: Execute command with here document

```
ssh -p 21 example@example.com <<EOF
  echo 'printing pwd'
  echo "\$(pwd)"
  ls -a
  find '*.txt'
EOF</pre>
```

\$ is escaped because we do not want it to be expanded by the current shell i.e \$(pwd) is to be executed on the remote shell.

Another way:

```
ssh -p 21 example@example.com <<'EOF'
  echo 'printing pwd'
  echo "$(pwd)"
  ls -a
  find '*.txt'
EOF</pre>
```

*Note*: The closing EOF **should** be at the beginning of the line (No whitespaces before). If indentation is required, tabs may be used if you start your heredoc with <<-. See the <u>Indenting here documents</u> and <u>Limit Strings</u> examples for more information.

#### Section 14.2: Indenting here documents

You can indent the text inside here documents with tabs, you need to use the <<- redirection operator instead of <<:

```
$ cat <<- EOF
    This is some content indented with tabs `\t`.
    You cannot indent with spaces you __have__ to use tabs.
    Bash will remove empty space before these lines.
    __Note__: Be sure to replace spaces with tabs when copying this example.

EOF

This is some content indented with tabs _\t_.
You cannot indent with spaces you __have__ to use tabs.
Bash will remove empty space before these lines.
__Note__: Be sure to replace spaces with tabs when copying this example.</pre>
```

One practical use case of this (as mentioned in man bash) is in shell scripts, for example:

```
if cond; then
    cat <<- E0F
    hello
    there
    E0F</pre>
```

It is customary to indent the lines within code blocks as in this if statement, for better readability. Without the <<-

operator syntax, we would be forced to write the above code like this:

```
if cond; then
    cat << EOF
hello
there
EOF
fi</pre>
```

That's very unpleasant to read, and it gets much worse in a more complex realistic script.

#### Section 14.3: Create a file

A classic use of here documents is to create a file by typing its content:

```
cat > fruits.txt << EOF
apple
orange
lemon
EOF</pre>
```

The here-document is the lines between the << E0F and E0F.

This here document becomes the input of the cat command. The cat command simply outputs its input, and using the output redirection operator > we redirect to a file fruits.txt.

As a result, the fruits.txt file will contain the lines:

```
apple orange lemon
```

The usual rules of output redirection apply: if fruits.txt did not exist before, it will be created. If it existed before, it will be truncated.

#### Section 14.4: Here strings

Version ≥ 2.05b

You can feed a command using here strings like this:

```
$ awk '{print $2}' <<< "hello world - how are you?"
world

$ awk '{print $1}' <<< "hello how are you
> she is fine"
hello
she
```

You can also feed a while loop with a here string:

```
$ while IFS=" " read -r word1 word2 rest
> do
> echo "$word1"
> done <<< "hello how are you - i am fine"
hello</pre>
```

#### Section 14.5: Run several commands with sudo

```
sudo -s <<EOF
  a='var'
  echo 'Running serveral commands with sudo'
  mktemp -d
  echo "\$a"
EOF</pre>
```

• \$a needs to be escaped to prevent it to be expanded by the current shell

Or

```
sudo -s <<'EOF'
a='var'
echo 'Running serveral commands with sudo'
mktemp -d
echo "$a"
EOF</pre>
```

#### **Section 14.6: Limit Strings**

A heredoc uses the *limitstring* to determine when to stop consuming input. The terminating limitstring must

- Be at the start of a line.
- Be the only text on the line **Note:** If you use <<- the limitstring can be prefixed with tabs \t

Correct:

```
cat <<li>cat imitstring
line 1
line 2
limitstring
```

This will output:

```
line 1 line 2
```

Incorrect use:

```
cat <<li>cat imitstring
line 1
line 2
limitstring
```

Since limitstring on the last line is not exactly at the start of the line, the shell will continue to wait for further input, until it sees a line that starts with limitstring and doesn't contain anything else. Only then it will stop waiting for input, and proceed to pass the here-document to the cat command.

Note that when you prefix the initial limitstring with a hyphen, any tabs at the start of the line are removed before parsing, so the data and the limit string can be indented with tabs (for ease of reading in shell scripts).

```
cat <<-limitstring
    line 1    has a tab each before the words line and has
        line 2 has two leading tabs</pre>
```

#### limitstring

#### will produce

line 1 has a tab each before the words line and has line 2 has two leading tabs

with the leading tabs (but not the internal tabs) removed.

## **Chapter 15: Quoting**

## Section 15.1: Double quotes for variable and command substitution

Variable substitutions should only be used inside double quotes.

```
calculation='2 * 3'
echo "$calculation"  # prints 2 * 3
echo $calculation  # prints 2, the list of files in the current directory, and 3
echo "$(($calculation))"  # prints 6
```

Outside of double quotes, \$var takes the value of var, splits it into whitespace-delimited parts, and interprets each part as a glob (wildcard) pattern. Unless you want this behavior, always put \$var inside double quotes: "\$var".

The same applies to command substitutions: "\$(mycommand)" is the output of mycommand, \$(mycommand) is the result of split+glob on the output.

Command substitutions get their own quoting contexts. Writing arbitrarily nested substitutions is easy because the parser will keep track of nesting depth instead of greedily searching for the first "character. The StackOverflow syntax highlighter parses this wrong, however. For example:

```
echo "formatted text: $(printf "a + b = %04d" "${c}")" # "formatted text: a + b = 0000"
```

Variable arguments to a command substitution should be double-quoted inside the expansions as well:

```
echo "$(mycommand "$arg1" "$arg2")"
```

## Section 15.2: Difference between double quote and single quote

#### **Double quote**

Allows variable expansion
Allows history expansion if enabled
Allows command substitution
\* and @ can have special meaning

Can contain both single quote or double quote

Single quote

Prevents variable expansion
Prevents history expansion
Prevents command substitution
\* and @ are always literals

Single quote is not allowed inside single quote

\$, `, ", \ can be escaped with \ to prevent their special meaning All of them are literals

#### Properties that are common to both:

- Prevents globbing
- Prevents word splitting

#### **Examples:**

```
$ echo "!cat"
```

```
echo "cat file"
cat file
$ echo '!cat'
!cat
echo "\"'\""
"'"
$ a='var'
$ echo '$a'
$a
$ echo "$a"
var
```

#### Section 15.3: Newlines and control characters

A newline can be included in a single-string or double-quoted string. Note that backslash-newline does not result in a newline, the line break is ignored.

```
newline1='
'newline2="
"newline3=$'\n'
empty=\

echo "Line${newline1}break"
echo "Line${newline2}break"
echo "Line${newline3}break"
echo "No line break${empty} here"
```

Inside dollar-quote strings, backslash-letter or backslash-octal can be used to insert control characters, like in many other programming languages.

```
echo $'Tab: [\t]'
echo $'Tab again: [\009]'
echo $'Form feed: [\f]'
echo $'Line\nbreak'
```

#### Section 15.4: Quoting literal text

All the examples in this paragraph print the line

```
!"#$&'()*;<=>? @[\]^`{|}~
```

A backslash quotes the next character, i.e. the next character is interpreted literally. The one exception is a newline: backslash-newline expands to the empty string.

```
echo \!\"\#\$\&\'\(\)\*\;\<\=\>\?\\\\@\[\\\]\^\`\{\\\}\~
```

All text between single quotes (forward quotes ', also known as apostrophe) is printed literally. Even backslash stands for itself, and it's impossible to include a single quote; instead, you can stop the literal string, include a literal single quote with a backslash, and start the literal string again. Thus the 4-character sequence '\'' effectively allow to include a single quote in a literal string.

Dollar-single-quote starts a string literal \$'...' like many other programming languages, where backslash quotes the next character.

Double quotes " delimit semi-literal strings where only the characters " \ \$ and ` retain their special meaning. These characters need a backslash before them (note that if backslash is followed by some other character, the backslash remains). Double quotes are mostly useful when including a variable or a command substitution.

Interactively, beware that ! triggers history expansion inside double quotes: "!oops" looks for an older command containing oops; "\!oops" doesn't do history expansion but keeps the backslash. This does not happen in scripts.

## **Chapter 16: Conditional Expressions**

#### Section 16.1: File type tests

The -e conditional operator tests whether a file exists (including all file types: directories, etc.).

```
if [[ -e $filename ]]; then
  echo "$filename exists"
fi
```

There are tests for specific file types as well.

```
if [[ -f $filename ]]; then
   echo "$filename is a regular file"
elif [[ -d $filename ]]; then
   echo "$filename is a directory"
elif [[ -p $filename ]]; then
   echo "$filename is a named pipe"
elif [[ -s $filename ]]; then
   echo "$filename is a named socket"
elif [[ -b $filename ]]; then
   echo "$filename is a block device"
elif [[ -c $filename ]]; then
   echo "$filename is a character device"
fi
if [[ -L $filename ]]; then
   echo "$filename is a symbolic link (to any file type)"
fi
```

For a symbolic link, apart from -L, these tests apply to the target, and return false for a broken link.

```
if [[ -L $filename || -e $filename ]]; then
  echo "$filename exists (but may be a broken symbolic link)"
fi

if [[ -L $filename && ! -e $filename ]]; then
  echo "$filename is a broken symbolic link"
fi
```

#### Section 16.2: String comparison and matching

String comparison uses the

==

operator between *quoted* strings. The != operator negates the comparison.

```
if [[ "$string1" == "$string2" ]]; then
  echo "\$string1 and \$string2 are identical"
fi
if [[ "$string1" != "$string2" ]]; then
  echo "\$string1 and \$string2 are not identical"
fi
```

If the right-hand side is not quoted then it is a wildcard pattern that \$string1 is matched against.

```
string='abc'
pattern1='a*'
```

```
pattern2='x*'
if [[ "$string" == $pattern1 ]]; then
    # the test is true
    echo "The string $string matches the pattern $pattern"
fi
if [[ "$string" != $pattern2 ]]; then
    # the test is false
    echo "The string $string does not match the pattern $pattern"
fi
```

The < and > operators compare the strings in lexicographic order (there are no less-or-equal or greater-or-equal operators for strings).

There are unary tests for the empty string.

```
if [[ -n "$string" ]]; then
  echo "$string is non-empty"
fi
if [[ -z "${string// }" ]]; then
  echo "$string is empty or contains only spaces"
fi
if [[ -z "$string" ]]; then
  echo "$string is empty"
fi
```

Above, the -z check may mean \$string is unset, or it is set to an empty string. To distinguish between empty and unset, use:

```
if [[ -n "${string+x}" ]]; then
    echo "$string is set, possibly to the empty string"
fi
if [[ -n "${string-x}" ]]; then
    echo "$string is either unset or set to a non-empty string"
fi
if [[ -z "${string+x}" ]]; then
    echo "$string is unset"
fi
if [[ -z "${string-x}" ]]; then
    echo "$string is set to an empty string"
fi
```

where x is arbitrary. Or in table form:

<u>Alternatively</u>, the state can be checked in a case statement:

```
case ${var+x$var} in
  (x) echo empty;;
```

```
("") echo unset;;
(x*[![:blank:]]*) echo non-blank;;
(*) echo blank
esac
```

Where [:blank:] is locale specific horizontal spacing characters (tab, space, etc).

#### Section 16.3: Test on exit status of a command

Exit status 0: success

Exit status other than 0: failure

To test on the exit status of a command:

```
if command;then
    echo 'success'
else
    echo 'failure'
fi
```

#### Section 16.4: One liner test

You can do things like this:

```
[[ $s = 'something' ]] && echo 'matched' || echo "didn't match"
[[ $s == 'something' ]] && echo 'matched' || echo "didn't match"
[[ $s != 'something' ]] && echo "didn't match" || echo "matched"
[[ $s -eq 10 ]] && echo 'equal' || echo "not equal"
(( $s == 10 )) && echo 'equal' || echo 'not equal'
```

One liner test for exit status:

```
command && echo 'exited with 0' || echo 'non 0 exit'
cmd && cmd1 && echo 'previous cmds were successful' || echo 'one of them failed'
cmd || cmd1 #If cmd fails try cmd1
```

#### Section 16.5: File comparison

```
if [[ $file1 -ef $file2 ]]; then
  echo "$file1 and $file2 are the same file"
fi
```

"Same file" means that modifying one of the files in place affects the other. Two files can be the same even if they have different names, for example if they are hard links, or if they are symbolic links with the same target, or if one is a symbolic link pointing to the other.

If two files have the same content, but they are distinct files (so that modifying one does not affect the other), then -ef reports them as different. If you want to compare two files byte by byte, use the cmp utility.

```
if cmp -s -- "$file1" "$file2"; then
  echo "$file1 and $file2 have identical contents"
else
  echo "$file1 and $file2 differ"
fi
```

To produce a human-readable list of differences between text files, use the diff utility.

```
if diff -u "$file1" "$file2"; then
  echo "$file1 and $file2 have identical contents"
else
  : # the differences between the files have been listed
fi
```

#### Section 16.6: File access tests

```
if [[ -r $filename ]]; then
   echo "$filename is a readable file"
fi
if [[ -w $filename ]]; then
   echo "$filename is a writable file"
fi
if [[ -x $filename ]]; then
   echo "$filename is an executable file"
fi
```

These tests take permissions and ownership into account to determine whether the script (or programs launched from the script) can access the file.

Beware of <u>race conditions (TOCTOU)</u>: just because the test succeeds now doesn't mean that it's still valid on the next line. It's usually better to try to access a file, and handle the error, rather than test first and then have to handle the error anyway in case the file has changed in the meantime.

#### Section 16.7: Numerical comparisons

Numerical comparisons use the -eq operators and friends

```
if [[ $num1 -eq $num2 ]]; then
   echo "$num1 == $num2"
fi
if [[ $num1 -le $num2 ]]; then
   echo "$num1 <= $num2"
fi</pre>
```

There are six numeric operators:

- -eq equal
- -ne not equal
- -le less or equal
- -1t less than
- -ge greater or equal
- -gt greater than

Note that the < and > operators inside [[ ... ]] compare strings, not numbers.

```
if [[ 9 -lt 10 ]]; then
  echo "9 is before 10 in numeric order"
fi
if [[ 9 > 10 ]]; then
  echo "9 is after 10 in lexicographic order"
fi
```

The two sides must be numbers written in decimal (or in octal with a leading zero). Alternatively, use the ((...)) arithmetic expression syntax, which performs **integer** calculations in a C/Java/...-like syntax.

```
x=2
if ((2*x == 4)); then
  echo "2 times 2 is 4"
fi
((x += 1))
echo "2 plus 1 is $x"
```

## **Chapter 17: Scripting with Parameters**

#### Section 17.1: Multiple Parameter Parsing

To parse lots of parameters, the prefered way of doing this is using a while loop, a case statement, and shift.

**shift** is used to pop the first parameter in the series, making what used to be \$2, now be \$1. This is useful for processing arguments one at a time.

```
#!/bin/bash
# Load the user defined parameters
while [[ $# > 0 ]]
do
        case "$1" in
                -a|--valueA)
                        valA="$2"
                        shift
                         ;;
                -b|--valueB)
                        valB="$2"
                        shift
                         ;;
                --help|*)
                        echo "Usage:"
                        echo " --valueA \"value\""
                        echo "
                                 --valueB \"value\""
                        echo "
                                 --help"
                        exit 1
                         ;;
        esac
        shift
done
echo "A: $valA"
echo "B: $valB"
```

Inputs and Outputs

### Section 17.2: Argument parsing using a for loop

A simple example which provides the options:

```
Details
  Opt
             Alt. Opt
-h
         --help
                         Show help
        --version
                         Show version info
- V
-dr path --doc-root path An option which takes a secondary parameter (a path)
        --install
                         A boolean option (true/false)
                         Invalid option
#!/bin/bash
dr=''
install=false
skip=false
for op in "$@";do
    if $skip;then skip=false;continue;fi
    case "$op" in
         -v|--version)
             echo "$ver_info"
             shift
             exit 0
             ;;
         -h|--help)
             echo "$help"
             shift
             exit 0
             ;;
         -dr|--doc-root)
             shift
             if [[ "$1" != "" ]]; then
                 dr="${1/%\//}"
                 shift
                 skip=true
             else
                 echo "E: Arg missing for -dr option"
                 exit 1
             fi
             ;;
         -i|--install)
             install=true
             shift
             ;;
         -*)
             echo "E: Invalid option: $1"
             shift
             exit 1
             ;;
    esac
done
```

### Section 17.3: Wrapper script

Wrapper script is a script that wraps another script or command to provide extra functionalities or just to make something less tedious.

For example, the actual egrep in new GNU/Linux system is being replaced by a wrapper script named egrep. This is

how it looks:

```
#!/bin/sh
exec grep -E "$@"
```

So, when you run egrep in such systems, you are actually running grep -E with all the arguments forwarded.

In general case, if you want to run an example script/command exmp with another script mexmp then the wrapper mexmp script will look like:

```
#!/bin/sh
exmp "$@" # Add other options before "$@"
# or
#full/path/to/exmp "$@"
```

## **Section 17.4: Accessing Parameters**

When executing a Bash script, parameters passed into the script are named in accordance to their position: \$1 is the name of the first parameter, \$2 is the name of the second parameter, and so on.

A missing parameter simply evaluates to an empty string. Checking for the existence of a parameter can be done as follows:

```
if [ -z "$1" ]; then
    echo "No argument supplied"
fi
```

#### **Getting all the parameters**

\$@ and \$\* are ways of interacting with all the script parameters. Referencing the Bash man page, we see that:

- \$\*: Expands to the positional parameters, starting from one. When the expansion occurs within double quotes, it expands to a single word with the value of each parameter separated by the first character of the IFS special variable.
- \$@: Expands to the positional parameters, starting from one. When the expansion occurs within double quotes, each parameter expands to a separate word.

#### **Getting the number of parameters**

\$# gets the number of parameters passed into a script. A typical use case would be to check if the appropriate number of arguments are passed:

```
if [ $# -eq 0 ]; then
    echo "No arguments supplied"
fi
```

#### **Example 1**

Loop through all arguments and check if they are files:

```
for item in "$@"
do
    if [[ -f $item ]]; then
        echo "$item is a file"
    fi
done
```

#### **Example 2**

Loop through all arguments and check if they are files:

```
for (( i = 1; i <= $#; ++ i ))
do
    item=${@:$i:1}

    if [[ -f $item ]]; then
        echo "$item is a file"
    fi
done</pre>
```

### Section 17.5: Split string into an array in Bash

Let's say we have a String parameter and we want to split it by comma

```
my_param="foo,bar,bash"
```

To split this string by comma we can use;

```
IFS=',' read -r -a array <<< "$my_param"</pre>
```

Here, IFS is a special variable called <u>Internal field separator</u> which defines the character or characters used to separate a pattern into tokens for some operations.

To access an individual element:

```
echo "${array[0]}"
```

To iterate over the elements:

```
for element in "${array[@]}"
do
    echo "$element"
done
```

To get both the index and the value:

```
for index in "${!array[@]}"
do
    echo "$index ${array[index]}"
done
```

## Chapter 18: Bash history substitutions

## Section 18.1: Quick Reference

#### Interaction with the history

```
# List all previous commands
history

# Clear the history, useful if you entered a password by accident
history -c
```

#### **Event designators**

```
# Expands to line n of bash history
!n

# Expands to last command
!!

# Expands to last command starting with "text"
!text

# Expands to last command containing "text"
!?text

# Expands to command n lines ago
!-n

# Expands to last command with first occurrence of "foo" replaced by "bar"
^foo^bar^

# Expands to the current command
!#
```

#### Word designators

These are separated by: from the event designator they refer to. The colon can be omitted if the word designator doesn't start with a number: !^ is the same as !:^.

```
# Expands to the first argument of the most recent command
!^

# Expands to the last argument of the most recent command (short for !!:$)
!$

# Expands to the third argument of the most recent command
!:3

# Expands to arguments x through y (inclusive) of the last command
# x and y can be numbers or the anchor characters ^ $
!:x-y

# Expands to all words of the last command except the 0th
# Equivalent to :^-$
!*
```

#### **Modifiers**

These modify the preceding event or word designator.

```
# Replacement in the expansion using sed syntax
```

```
# Allows flags before the s and alternate separators
:s/foo/bar/ #substitutes bar for first occurrence of foo
:gs|foo|bar| #substitutes bar for all foo

# Remove leading path from last argument ("tail")
:t

# Remove trailing path from last argument ("head")
:h

# Remove file extension from last argument
:r
```

If the Bash variable HISTCONTROL contains either ignorespace or ignoreboth (or, alternatively, HISTIGNORE contains the pattern [ ]\*), you can prevent your commands from being stored in Bash history by prepending them with a space:

```
# This command won't be saved in the history
foo

# This command will be saved
bar
```

#### Section 18.2: Repeat previous command with sudo

```
$ apt-get install r-base
E: Could not open lock file /var/lib/dpkg/lock - open (13: Permission denied)
E: Unable to lock the administration directory (/var/lib/dpkg/), are you root?
$ sudo !!
sudo apt-get install r-base
[sudo] password for <user>:
```

#### Section 18.3: Search in the command history by pattern

Press control r and type a pattern.

For example, if you recently executed man 5 crontab, you can find it quickly by *starting to type* "crontab". The prompt will change like this:

```
(reverse-i-search)`cr': man 5 crontab
```

The `cr' there is the string I typed so far. This is an incremental search, so as you continue typing, the search result gets updated to match the most recent command that contained the pattern.

Press the left or right arrow keys to edit the matched command before running it, or the enter key to run the command.

By default the search finds the most recently executed command matching the pattern. To go further back in the history press control r again. You may press it repeatedly until you find the desired command.

#### Section 18.4: Switch to newly created directory with !#:N

```
$ mkdir backup_download_directory && cd !#:1
mkdir backup_download_directory && cd backup_download_directory
```

This will substitute the Nth argument of the current command. In the example !#:1 is replaced with the first

argument, i.e. backup\_download\_directory.

### Section 18.5: Using !\$

You can use the !\$ to reduce repetition when using the command line:

```
$ echo ping
ping
$ echo !$
ping
```

You can also build upon the repetition

```
$ echo !$ pong
ping pong
$ echo !$, a great game
pong, a great game
```

Notice that in the last example we did not get **ping** pong, a great game because the last argument passed to the previous command was pong, we can avoid issue like this by adding quotes. Continuing with the example, our last argument was game:

```
$ echo "it is !$ time"
it is game time
$ echo "hooray, !$!"
hooray, it is game time!
```

## Section 18.6: Repeat the previous command with a substitution

```
$ mplayer Lecture_video_part1.mkv
$ ^1^2^
mplayer Lecture_video_part2.mkv
```

This command will replace 1 with 2 in the previously executed command. It will only replace the first occurrence of the string and is equivalent to !!:s/1/2/.

If you want to replace all occurrences, you have to use !!:gs/1/2/ or !!:as/1/2/.

## Chapter 19: Math

### Section 19.1: Math using dc

dc is one of the oldest language on Unix.

It is using the <u>reverse polish notation</u>, which means that you are first stacking numbers, then operations. For example 1+1 is written as 1 1+.

To print an element from the top of the stack use command p

```
echo '2 3 + p' | dc
5

or

dc <<< '2 3 + p'
5
```

You can print the top element many times

```
dc <<< '1 1 + p 2 + p'
2
4
```

For negative numbers use \_ prefix

```
dc <<< '_1 p'
-1
```

You can also use capital letters from A to F for numbers between 10 and 15 and . as a decimal point

```
dc <<< 'A.4 p'
10.4
```

dc is using <u>abitrary precision</u> which means that the precision is limited only by the available memory. By default the precision is set to 0 decimals

```
dc <<< '4 3 / p'
1</pre>
```

We can increase the precision using command k. 2k will use

```
dc <<< '2k 4 3 / p'
1.33

dc <<< '4k 4 3 / p'
1.3333
```

You can also use it over multiple lines

```
dc << E0F
1 1 +
3 *
p</pre>
```

```
E0F 6
```

**bc** is a preprocessor for **dc**.

### Section 19.2: Math using bash capabilities

Arithmetic computation can be also done without involving any other programs like this:

Multiplication:

```
echo $((5 * 2))
10
```

Division:

```
echo $((5 / 2))
2
```

Modulo:

```
echo $((5 % 2))
1
```

Exponentiation:

```
echo $((5 ** 2))
25
```

#### Section 19.3: Math using bc

**bc** is an arbitrary precision calculator language. It could be used interactively or be executed from command line.

For example, it can print out the result of an expression:

```
echo '2 + 3' | bc
5

echo '12 / 5' | bc
2
```

For floating-post arithmetic, you can import standard library bc -1:

```
echo '12 / 5' | bc -1
2.4000000000000000000000000000000
```

It can be used for comparing expressions:

```
echo '8 > 5' | bc

1

echo '10 == 11' | bc

0
```

```
echo '10 == 10 && 8 > 3' | bc
1
```

### Section 19.4: Math using expr

expr or Evaluate expressions evaluates an expression and writes the result on standard output

Basic arithmetics

```
expr 2 + 3 5
```

When multiplying, you need to escape the \* sign

```
expr 2 \* 3 6
```

You can also use variables

```
a=2
expr $a + 3
5
```

Keep in mind that it only supports integers, so expression like this

```
expr 3.0 / 2
```

will throw an error expr: not a decimal number: '3.0'.

It supports regular expression to match patterns

```
expr 'Hello World' : 'Hell\(.*\)rld'
o Wo
```

Or find the index of the first char in the search string

This will throw expr: syntax error on **Mac OS X**, because it uses **BSD expr** which does not have the index command, while expr on Linux is generally **GNU expr** 

```
expr index hello 1
3
expr index 'hello' 'lo'
3
```

## **Chapter 20: Scoping**

## Section 20.1: Dynamic scoping in action

Dynamic scoping means that variable lookups occur in the scope where a function is *called*, not where it is *defined*.

```
$ x=3
$ func1 () { echo "in func1: $x"; }
$ func2 () { local x=9; func1; }
$ func2
in func1: 9
$ func1
in func1: 3
```

In a lexically scoped language, func1 would *always* look in the global scope for the value of x, because func1 is *defined* in the local scope.

In a dynamically scoped language, func1 looks in the scope where it is *called*. When it is called from within func2, it first looks in the body of func2 for a value of x. If it weren't defined there, it would look in the global scope, where func2 was called from.

## **Chapter 21: Process substitution**

#### Section 21.1: Compare two files from the web

The following compares two files with diff using process substitution instead of creating temporary files.

```
diff <(curl http://www.example.com/page1) <(curl http://www.example.com/page2)</pre>
```

#### Section 21.2: Feed a while loop with the output of a command

This feeds a **while** loop with the output of a **grep** command:

```
while IFS=":" read -r user _
do
     # "$user" holds the username in /etc/passwd
done < <(grep "hello" /etc/passwd)</pre>
```

#### **Section 21.3: Concatenating files**

It is well known that you cannot use the same file for input and ouput in the same command. For instance,

```
$ cat header.txt body.txt >body.txt
```

doesn't do what you want. By the time cat reads body.txt, it has already been truncated by the redirection and it is empty. The final result will be that body.txt will hold the contents of header.txt only.

One might think to avoid this with process substitution, that is, that the command

```
$ cat header.txt <(cat body.txt) > body.txt
```

will force the original contents of body.txt to be somehow saved in some buffer somewhere before the file is truncated by the redirection. It doesn't work. The cat in parentheses begins reading the file only after all file descriptors have been set up, just like the outer one. There is no point in trying to use process substitution in this case.

The only way to prepend a file to another file is to create an intermediate one:

```
$ cat header.txt body.txt >body.txt.new
$ mv body.txt.new body.txt
```

which is what **sed** or **per1** or similar programs do under the carpet when called with an *edit-in-place* option (usually -i).

#### Section 21.4: Stream a file through multiple programs at once

This counts the number of lines in a big file with wc -1 while simultaneously compressing it with gzip. Both run concurrently.

```
tee >(wc -l >&2) < bigfile | gzip > bigfile.gz
```

Normally **tee** writes its input to one or more files (and stdout). We can write to commands instead of files with **tee** >(command).

Here the command wc -1 >&2 counts the lines read from tee (which in turn is reading from bigfile). (The line count is sent to stderr (>&2) to avoid mixing with the input to gzip.) The stdout of tee is simultaneously fed into gzip.

#### Section 21.5: With paste command

```
# Process substitution with paste command is common
# To compare the contents of two directories
paste <( ls /path/to/directory1 ) <( ls /path/to/directory1 )</pre>
```

### Section 21.6: To avoid usage of a sub-shell

One major aspect of process substitution is that it lets us avoid usage of a sub-shell when piping commands from the shell.

This can be demonstrated with a simple example below. I have the following files in my current folder:

```
$ find . -maxdepth 1 -type f -print
foo bar zoo foobar foozoo barzoo
```

If I pipe to a while/read loop that increments a counter as follows:

```
count=0
find . -maxdepth 1 -type f -print | while IFS= read -r _; do
      ((count++))
done
```

\$count now does *not* contain 6, because it was modified in the sub-shell context. Any of the commands shown below are run in a sub-shell context and the scope of the variables used within are lost after the sub-shell terminates.

```
command & command | command ( command )
```

Process substitution will solve the problem by avoiding use the of pipe | operator as in

```
count=0
while IFS= read -r _; do
     ((count++))
done < <(find . -maxdepth 1 -type f -print)</pre>
```

This will retain the count variable value as no sub-shells are invoked.

## Chapter 22: Programmable completion

## Section 22.1: Simple completion using function

```
_mycompletion() {
    local command_name="$1" # not used in this example
    local current_word="$2"
    local previous_word="$3" # not used in this example
    # COMPREPLY is an array which has to be filled with the possible completions
    # compgen is used to filter matching completions
    COMPREPLY=( $(compgen -W 'hello world' -- "$current_word") )
}
complete -F _mycompletion mycommand
```

Usage Example:

```
$ mycommand [TAB][TAB]
hello world
$ mycommand h[TAB][TAB]
$ mycommand hello
```

#### Section 22.2: Simple completion for options and filenames

```
# The following shell function will be used to generate completions for
# the "nuance_tune" command.
_nuance_tune_opts ()
 local curr_arg prev_arg
 curr_arg=${COMP_WORDS[COMP_CWORD]}
 prev_arg=${COMP_WORDS[COMP_CWORD-1]}
 # The "config" option takes a file arg, so get a list of the files in the
 # current dir. A case statement is probably unnecessary here, but leaves
 # room to customize the parameters for other flags.
 case "$prev_arg" in
    -config)
     COMPREPLY=( $( /bin/ls -1 ) )
      return 0
    esac
    # Use compgen to provide completions for all known options.
    COMPREPLY=( $(compgen -W '-analyze -experiment -generate_groups -compute_thresh -config -output
-help -usage -force -lang -grammar_overrides -begin_date -end_date -group -dataset -multiparses -
dump_records -no_index -confidencelevel -nrecs -dry_run -rec_scripts_only -save_temp -full_trc -
single_session -verbose -ep -unsupervised -write_manifest -remap -noreparse -upload -reference -
target -use_only_matching -histogram -stepsize' -- $curr_arg ) );
# The -o parameter tells Bash to process completions as filenames, where applicable.
complete -o filenames -F _nuance_tune_opts nuance_tune
```

## **Chapter 23: Customizing PS1**

## Section 23.1: Colorize and customize terminal prompt

This is how the author sets their personal PS1 variable:

```
gitPS1(){
   gitps1=$(git branch 2>/dev/null | grep '*')
   gitps1="${gitps1:+ (${gitps1/#\* /})}"
   echo "$gitps1"
#Please use the below function if you are a mac user
gitPS1ForMac(){
   git branch 2> /dev/null | sed -e '/^[^*]/d' -e 's/* \(.*\)/ (\1)/'
timeNow(){
   echo "$(date +%r)"
if [ "$color_prompt" = yes ]; then
 if [ x$EUID = x0 ]; then
   PS1='\[\033[1;38m\][$(timeNow)]\[\033[00m\]
\[\033[1;31m\]\u\[\033[00m\]\[\033[1;37m\]@\[\033[00m\]\[\033[1;33m\]\h\[\033[00m\]
\[033[1;34m]\]\
 else
   PS1='\[\033[1;38m\][$(timeNow)]\[\033[00m\]
\[\033[1;32m\]\u\[\033[00m\]\[\033[1;37m\]@\[\033[00m\]\[\033[1;33m\]\h\[\033[00m\]
\[\033[1;34m\]\w\[\033[00m\]\[\033[1;36m\]$(qitPS1)\[\033[00m\]\[\033[1;32m\]:/$\[\033[00m\]'
else
   PS1='[$(timeNow)] \u@\h \w$(gitPS1) :/$ '
fi
```

And this is how my prompt looks like:

Color reference:

```
# Colors
txtblk='\e[0;30m' # Black - Regular
txtred='\e[0;31m' # Red
txtgrn='\e[0;32m' # Green
txtylw='\e[0;33m' # Yellow
txtblu='\e[0;34m' # Blue]
txtpur='\e[0;35m' # Purple
txtcyn='\e[0;36m' # Cyan
txtwht='\e[0;37m' # White
bldblk='\e[1;30m' # Black - Bold
bldred='\e[1;31m' # Red
bldgrn='\e[1;32m' # Green
bldylw='\e[1;33m' # Yellow
bldblu='\e[1;34m' # Blue
bldpur='\e[1;35m' # Purple
bldcyn='\e[1;36m' # Cyan
```

```
bldwht='\e[1;37m' # White
unkblk='\e[4;30m' # Black - Underline
undred='\e[4;31m' # Red
undgrn='\e[4;32m' # Green
undylw='\e[4;33m' # Yellow
undblu='\e[4;34m' # Blue
undpur='\e[4;35m' # Purple
undcyn='\e[4;36m' # Cyan
undwht='\e[4;37m' # White
bakblk='\e[40m'
                # Black - Background
bakred='\e[41m' # Red
badgrn='\e[42m' # Green
bakylw='\e[43m' # Yellow
bakblu='\e[44m' # Blue
bakpur='\e[45m' # Purple
bakcyn='\e[46m'
                # Cyan
bakwht='\e[47m' # White
txtrst='\e[0m' # Text Reset
```

#### Notes:

- Make the changes in ~/.bashrc or /etc/bashrc or ~/.bash\_profile or ~./profile file (depending on the OS) and save it.
- For root you might also need to edit the /etc/bash.bashrc or /root/.bashrc file
- Run source ~/.bashrc (distro specific) after saving the file.
- Note: if you have saved the changes in ~/.bashrc, then remember to add source ~/.bashrc in your ~/.bash\_profile so that this change in PS1 will be recorded every time the Terminal application starts.

#### Section 23.2: Show git branch name in terminal prompt

You can have functions in the PS1 variable, just make sure to single quote it or use escape for special chars:

```
gitPS1(){
    gitps1=$(git branch 2>/dev/null | grep '*')
    gitps1="${gitps1:+ (${gitps1/#\* /})}"
    echo "$gitps1"
}
PS1='\u@\h:\w$(gitPS1)$'
```

It will give you a prompt like this:

```
user@Host:/path (master)$
```

#### **Notes:**

- Make the changes in ~/.bashrc or /etc/bashrc or ~/.bash\_profile or ~./profile file (depending on the OS) and save it.
- Run source ~/.bashrc (distro specific) after saving the file.

#### Section 23.3: Show time in terminal prompt

```
timeNow(){
    echo "$(date +%r)"
}
```

```
PS1='[$(timeNow)] \u@\h:\w$ '
```

It will give you a prompt like this:

```
[05:34:37 PM] user@Host:/path$
```

#### **Notes:**

- Make the changes in ~/.bashrc or /etc/bashrc or ~/.bash\_profile or ~./profile file (depending on the OS) and save it.
- Run source ~/.bashrc (distro specific) after saving the file.

#### Section 23.4: Show a git branch using PROMPT\_COMMAND

If you are inside a folder of a git repository it might be nice to show the current branch you are on. In ~/ .bashrc or /etc/bashrc add the following (git is required for this to work):

```
function prompt_command {
    # Check if we are inside a git repository
    if git status > /dev/null 2>&1; then
        # Only get the name of the branch
        export GIT_STATUS=$(git status | grep 'On branch' | cut -b 10-)
    else
        export GIT_STATUS=""
    fi
}
# This function gets called every time PS1 is shown
PROMPT_COMMAND=prompt_command
PS1="\$GIT_STATUS \u@\h:\w\$"
```

If we are in a folder inside a git repository this will output:

```
branch user@machine:~$
```

And if we are inside a normal folder:

```
user@machine:~$
```

#### Section 23.5: Change PS1 prompt

To change PS1, you just have to change the value of PS1 shell variable. The value can be set in ~/.bashrc or /etc/bashrc file, depending on the distro. PS1 can be changed to any plain text like:

```
PS1="hello "
```

Besides the plain text, a number of backslash-escaped special characters are supported:

```
Format

Action

an ASCII bell character (07)

the date in "Weekday Month Date" format (e.g., "Tue May 26")

the format is passed to strftime(3) and the result is inserted into the prompt string; an empty format results in a locale-specific time representation. The braces are required
```

```
an ASCII escape character (033)
\e
\h
            the hostname up to the first '.'
\H
            the hostname
            the number of jobs currently managed by the shell
١j
            the basename of the shell's terminal device name
\1
            newline
\n
            carriage return
\ r
            the name of the shell, the basename of $0 (the portion following the final slash)
۱s
            the current time in 24-hour HH:MM:SS format
\t
\T
            the current time in 12-hour HH:MM:SS format
\@
            the current time in 12-hour am/pm format
\ A
            the current time in 24-hour HH:MM format
            the username of the current user
\u
١v
           the version of bash (e.g., 2.00)
١٧
            the release of bash, version + patch level (e.g., 2.00.0)
            the current working directory, with $HOME abbreviated with a tilde
\w
\W
            the basename of the current working directory, with $HOME abbreviated with a tilde
\!
            the history number of this command
\#
            the command number of this command
\$
           if the effective UID is 0, a #, otherwise a $
\nnn*
           the character corresponding to the octal number nnn
1
            a backslash
            begin a sequence of non-printing characters, which could be used to embed a terminal control
1
            sequence into the prompt
\]
            end a sequence of non-printing characters
```

So for example, we can set PS1 to:

```
PS1="\u@\h:\w\$ "
```

And it will output:

user@machine:~\$

### Section 23.6: Show previous command return status and time

Sometimes we need a visual hint to indicate the return status of previous command. The following snippet make put it at the head of the PS1.

Note that the \_\_stat() function should be called every time a new PS1 is generated, or else it would stick to the return status of last command of your .bashrc or .bash\_profile.

```
# -ANSI-COLOR-CODES- #
Color_Off="\033[0m"
###-Regular-###
Red="\033[0;31m"
Green="\033[0;32m"
Yellow="\033[0;33m"
####-Bold-###

function __stat() {
    if [ $? -eq 0 ]; then
        echo -en "$Green ? $Color_Off "
    else
        echo -en "$Red ? $Color_Off "
```

```
fi
}

PS1='$(__stat)'
PS1+="[\t] "
PS1+="\e[0;33m\u@\h\e[0m:\e[1;34m\w\e[0m \n$ "
export PS1
```

```
$ date
Sun Sep 4 22:51:00 CST 2016

$ date

$ date_
-bash: date_: command not found

$ [22:51:12] wenzhong@musicforever:~
$ $ ]
```

## **Chapter 24: Brace Expansion**

### Section 24.1: Modifying filename extension

```
$ mv filename.{jar,zip}
```

This expands into mv filename.jar filename.zip.

## Section 24.2: Create directories to group files by month and year

```
$ mkdir 20{09..11}-{01..12}
```

Entering the 1s command will show that the following directories were created:

```
2009-01 2009-04 2009-07 2009-10 2010-01 2010-04 2010-07 2010-10 2011-01 2011-04 2011-07 2011-10 2009-02 2009-05 2009-08 2009-11 2010-02 2010-05 2010-08 2010-11 2011-02 2011-05 2011-08 2011-11 2009-03 2009-06 2009-09 2009-12 2010-03 2010-06 2010-09 2010-12 2011-03 2011-06 2011-09 2011-12
```

Putting a  $\theta$  in front of 9 in the example ensures the numbers are padded with a single  $\theta$ . You can also pad numbers with multiple zeros, for example:

```
$ echo {001..10}
001 002 003 004 005 006 007 008 009 010
```

#### Section 24.3: Create a backup of dotfiles

```
$ cp .vimrc{,.bak}
```

This expands into the command cp .vimrc .vimrc.bak.

#### Section 24.4: Use increments

```
$ echo {0..10..2}
0 2 4 6 8 10
```

A third parameter to specify an increment, i.e. {start..end..increment}

Using increments is not constrained to just numbers

```
$ for c in {a..z..5}; do echo -n $c; done
afkpuz
```

#### Section 24.5: Using brace expansion to create lists

Bash can easily create lists from alphanumeric characters.

```
# list from a to z
$ echo {a..z}
a b c d e f g h i j k l m n o p q r s t u v w x y z

# reverse from z to a
$ echo {z..a}
```

```
zyxwvutsrqponmlkjihgfedcba
# digits
$ echo {1..20}
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
# with leading zeros
$ echo {01..20}
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20
# reverse digit
$ echo {20..1}
20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
# reversed with leading zeros
$ echo {20..01}
20 19 18 17 16 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01
# combining multiple braces
$ echo {a..d}{1..3}
a1 a2 a3 b1 b2 b3 c1 c2 c3 d1 d2 d3
```

Brace expansion is the very first expansion that takes place, so it cannot be combined with any other expansions.

Only chars and digits can be used.

This won't work: echo {\$(date +\$H)..24}

### Section 24.6: Make Multiple Directories with Sub-Directories

```
mkdir -p toplevel/sublevel_{01..09}/{child1,child2,child3}
```

This will create a top level folder called toplevel, nine folders inside of toplevel named sublevel\_01, sublevel\_02, etc. Then inside of those sublevels: child1, child2, child3 folders, giving you:

```
toplevel/sublevel_01/child1
toplevel/sublevel_01/child2
toplevel/sublevel_01/child3
toplevel/sublevel_02/child1
```

and so on. I find this very useful for creating multiple folders and sub folders for my specific purposes, with one bash command. Substitute variables to help automate/parse information given to the script.

## **Chapter 25: Bash Arithmetic**

#### Parameter Details

**EXPRESSION Expression to evaluate** 

## Section 25.1: Simple arithmetic with (( ))

```
#!/bin/bash
echo $(( 1 + 2 ))
```

Output: 3

```
# Using variables
#!/bin/bash
var1=4
var2=5
((output=$var1 * $var2))
printf "%d\n" "$output"
```

Output: 20

#### Section 25.2: Arithmetic command

• let

```
let num=1+2
let num="1+2"
let 'num= 1 + 2'
let num=1 num+=2
```

You need quotes if there are spaces or globbing characters. So those will get error:

```
let num = 1 + 2  #wrong
let 'num = 1 + 2'  #right
let a[1] = 1 + 1  #wrong
let 'a[1] = 1 + 1'  #right
```

• (( ))

```
((a=$a+1)) #add 1 to a
((a = a + 1)) #like above
((a += 1)) #like above
```

We can use (()) in **if**. Some Example:

```
if (( a > 1 )); then echo "a is greater than 1"; fi
```

The output of (()) can be assigned to a variable:

```
result=$((a + 1))
```

Or used directly in output:

```
echo "The result of a + 1 is ((a + 1))"
```

## Section 25.3: Simple arithmetic with expr

#!/bin/bash expr 1 + 2

Output: 3

## Chapter 26: getopts : smart positionalparameter parsing

#### Parameter Detail

optstring The option characters to be recognized name Then name where parsed option is stored

#### Section 26.1: pingnmap

```
#!/bin/bash
# Script name : pingnmap
# Scenario : The systems admin in company X is tired of the monotonous job
# of pinging and nmapping, so he decided to simplify the job using a script.
# The tasks he wish to achieve is
# 1. Ping - with a max count of 5 -the given IP address/domain. AND/OR
# 2. Check if a particular port is open with a given IP address/domain.
# And getopts is for her rescue.
# A brief overview of the options
# n : meant for nmap
# t : meant for ping
# i : The option to enter the IP address
# p : The option to enter the port
# v : The option to get the script version
while getopts ':nti:p:v' opt
#putting : in the beginnnig suppresses the errors for invalid options
do
case "$opt" in
   'i')ip="${OPTARG}"
   'p')port="${OPTARG}"
   'n')nmap_yes=1;
       ;;
   't')ping_yes=1;
       ;;
   'v'<mark>)echo</mark> "pingnmap version 1.0.0"
    *) echo "Invalid option $opt"
       echo "Usage: "
       echo "pingmap -[n|t[i|p]|v]"
esac
done
if [ ! -z "$nmap_yes" ] && [ "$nmap_yes" -eq "1" ]
   if [ ! -z "$ip" ] && [ ! -z "$port" ]
     nmap -p "$port" "$ip"
   fi
fi
if [ ! -z "$ping_yes" ] && [ "$ping_yes" -eq "1" ]
then
   if [ ! -z "$ip" ]
     ping -c 5 "$ip"
```

```
fi
shift $(( OPTIND - 1 )) # Processing additional arguments
if [ ! -z "$@" ]
then
   echo "Bogus arguments at the end : $@"
fi
```

#### Output

```
$ ./pingnmap -nt -i google.com -p 80
Starting Nmap 6.40 ( http://nmap.org ) at 2016-07-23 14:31 IST
Nmap scan report for google.com (216.58.197.78)
Host is up (0.034s latency).
rDNS record for 216.58.197.78: maa03s21-in-f14.1e100.net
PORT
       STATE SERVICE
80/tcp open http
Nmap done: 1 IP address (1 host up) scanned in 0.22 seconds
PING google.com (216.58.197.78) 56(84) bytes of data.
64 bytes from maa03s21-in-f14.1e100.net (216.58.197.78): icmp_seq=1 ttl=57 time=29.3 ms
64 bytes from maa03s21-in-f14.1e100.net (216.58.197.78): icmp_seq=2 ttl=57 time=30.9 ms
64 bytes from maa03s21-in-f14.1e100.net (216.58.197.78): icmp_seq=3 ttl=57 time=34.7 ms
64 bytes from maa03s21-in-f14.1e100.net (216.58.197.78): icmp_seq=4 ttl=57 time=39.6 ms
64 bytes from maa03s21-in-f14.1e100.net (216.58.197.78): icmp_seq=5 ttl=57 time=32.7 ms
--- google.com ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4007ms
rtt min/avg/max/mdev = 29.342/33.481/39.631/3.576 ms
$ ./pingnmap -v
pingnmap version 1.0.0
$ ./pingnmap -h
Invalid option ?
Usage:
pingmap - [n|t[i|p]|v]
$ ./pingnmap -v
pingnmap version 1.0.0
$ ./pingnmap -h
Invalid option ?
Usage:
pingmap - [n|t[i|p]|v]
```

## **Chapter 27: Debugging**

## Section 27.1: Checking the syntax of a script with "-n"

The -n flag enables you to check the syntax of a script without having to execute it:

```
~> $ bash -n testscript.sh
testscript.sh: line 128: unexpected EOF while looking for matching `"'
testscript.sh: line 130: syntax error: unexpected end of file
```

#### Section 27.2: Debugging usigh bashdb

Bashdb is a utility that is similar to gdb, in that you can do things like set breakpoints at a line or at a function, print content of variables, you can restart script execution and more.

You can normally install it via your package manager, for example on Fedora:

```
sudo dnf install bashdb
```

Or get it from the <u>homepage</u>. Then you can run it with your script as a paramater:

```
bashdb <YOUR SCRIPT>
```

Here are a few commands to get you started:

```
1 - show local lines, press l again to scroll down
s - step to next line
print $VAR - echo out content of variable
restart - reruns bashscript, it re-loads it prior to execution.
eval - evaluate some custom command, ex: eval echo hi

b b line num> set breakpoint on some line
c - continue till some breakpoint
i b - info on break points
d d line #> - delete breakpoint at line #
shell - launch a sub-shell in the middle of execution, this is handy for manipulating variables
```

For more information, I recommend consulting the manual:

http://www.rodericksmith.plus.com/outlines/manuals/bashdbOutline.html

See also homepage:

http://bashdb.sourceforge.net/

## Section 27.3: Debugging a bash script with "-x"

Use "-x" to enable debug output of executed lines. It can be run on an entire session or script, or enabled programmatically within a script.

Run a script with debug output enabled:

```
$ bash -x myscript.sh
```

Or

```
$ bash --debug myscript.sh
```

Turn on debugging within a bash script. It may optionally be turned back on, though debug output is automatically reset when the script exits.

```
#!/bin/bash
set -x  # Enable debugging
# some code here
set +x  # Disable debugging output.
```

## **Chapter 28: Pitfalls**

#### Section 28.1: Whitespace When Assigning Variables

Whitespace matters when assigning variables.

foo = 'bar' # incorrect foo= 'bar' # incorrect foo='bar' # correct

The first two will result in syntax errors (or worse, executing an incorrect command). The last example will correctly set the variable \$foo to the text "bar".

#### Section 28.2: Failed commands do not stop script execution

In most scripting languages, if a function call fails, it may throw an exception and stop execution of the program. Bash commands do not have exceptions, but they do have exit codes. A non-zero exit code signals failure, however, a non-zero exit code will not stop execution of the program.

This can lead to dangerous (although admittedly contrived) situations like so:

```
#!/bin/bash
cd ~/non/existent/directory
rm -rf *
```

If **cd**-ing to this directory fails, Bash will ignore the failure and move onto the next command, wiping clean the directory from where you ran the script.

The best way to deal with this problem is to make use of the set command:

```
#!/bin/bash
set -e
cd ~/non/existent/directory
rm -rf *
```

set -e tells Bash to exit the script immediately if any command returns a non-zero status.

## Section 28.3: Missing The Last Line in a File

The C standard says that files should end with a new line, so if EOF comes at the end of a line, that line may not be missed by some commands. As an example:

\$ echo 'one\ntwo\nthree\c' > file.txt \$ cat file.txt one two three \$ while read line; do echo "line \$line"; done < file.txt one two

To make sure this works correctly for in the above example, add a test so that it will continue the loop if the last line is not empty.

\$ while read line | | [ -n "\$line" ]; do echo "line \$line"; done < file.txt one two three

## Chapter 29: Script shebang

## Section 29.1: Env shebang

To execute a script file with the **bash** executable found in the PATH environment variable by using the executable **env**, the **first line** of a script file must indicate the absolute path to the **env** executable with the argument **bash**:

#!/usr/bin/env bash

The env path in the shebang is resolved and used only if a script is directly launch like this:

script.sh

The script must have execution permission.

The shebang is ignored when a bash interpreter is explicitly indicated to execute a script:

bash script.sh

#### Section 29.2: Direct shebang

To execute a script file with the **bash** interpreter, the **first line** of a script file must indicate the absolute path to the **bash** executable to use:

#!/bin/bash

The bash path in the shebang is resolved and used only if a script is directly launch like this:

./script.sh

The script must have execution permission.

The shebang is ignored when a bash interpreter is explicitly indicated to execute a script:

bash script.sh

#### Section 29.3: Other shebangs

There are two kinds of programs the kernel knows of. A binary program is identified by it's ELF (ExtenableLoadableFormat) header, which is usually produced by a compiler. The second one are scripts of any kind.

If a file starts in the very first line with the sequence #! then the next string has to be a pathname of an interpreter. If the kernel reads this line, it calls the interpreter named by this pathname and gives all of the following words in this line as arguments to the interpreter. If there is no file named "something" or "wrong":

```
#!/bin/bash something wrong
echo "This line never gets printed"
```

bash tries to execute its argument "something wrong" which doesn't exist. The name of the script file is added too. To see this clearly use an **echo** shebang:

```
#"/bin/echo something wrong
# and now call this script named "thisscript" like so:
# thisscript one two
# the output will be:
something wrong ./thisscript one two
```

Some programs like **awk** use this technique to run longer scripts residing in a disk file.

Bash Notes for Professionals

# Chapter 30: Pattern matching and regular expressions

## Section 30.1: Get captured groups from a regex match against a string

```
a='I am a simple string with digits 1234'
pat='(.*) ([0-9]+)'
[[ "$a" =~ $pat ]]
echo "${BASH_REMATCH[0]}"
echo "${BASH_REMATCH[1]}"
echo "${BASH_REMATCH[2]}"
```

#### Output:

```
I am a simple string with digits 1234
I am a simple string with digits
1234
```

## Section 30.2: Behaviour when a glob does not match anything

#### **Preparation**

```
$ mkdir globbing
$ cd globbing
$ mkdir -p folder/{sub,another}folder/content/deepfolder/
touch macy stacy tracy "file with space" folder/{sub,another}folder/content/deepfolder/file
.hiddenfile
$ shopt -u nullglob
$ shopt -u failglob
$ shopt -u dotglob
$ shopt -u nocaseglob
$ shopt -u extglob
$ shopt -u globstar
```

In case the glob does not match anything the result is determined by the options nullglob and failglob. If neither of them are set, Bash will return the glob itself if nothing is matched

```
$ echo no*match
no*match
```

If nullglob is activated then nothing (null) is returned:

```
$ shopt -s nullglob
$ echo no*match
$
```

If failglob is activated then an error message is returned:

```
$ shopt -s failglob
$ echo no*match
bash: no match: no*match
$
```

Notice, that the failglob option supersedes the nullglob option, i.e., if nullglob and failglob are both set, then in case of no match - an error is returned.

#### Section 30.3: Check if a string matches a regular expression

Version ≥ 3.0

Check if a string consists in exactly 8 digits:

```
$ date=20150624
$ [[ $date =~ ^[0-9]{8}$ ]] && echo "yes" || echo "no"
yes
$ date=hello
$ [[ $date =~ ^[0-9]{8}$ ]] && echo "yes" || echo "no"
no
```

#### Section 30.4: Regex matching

```
pat='[^0-9]+([0-9]+)'
s='I am a string with some digits 1024'
[[ $s =~ $pat ]] # $pat must be unquoted
echo "${BASH_REMATCH[0]}"
echo "${BASH_REMATCH[1]}"
```

#### Output:

```
I am a string with some digits 1024
1024
```

Instead of assigning the regex to a variable (\$pat) we could also do:

```
[[ $s =~ [^0-9]+([0-9]+) ]]
```

#### **Explanation**

- The [[ \$s =~ \$pat ]] construct performs the regex matching
- The captured groups i.e the match results are available in an array named BASH REMATCH
- The 0th index in the BASH\_REMATCH array is the total match
- The i'th index in the BASH\_REMATCH array is the i'th captured group, where i = 1, 2, 3 ...

## Section 30.5: The \* glob

#### **Preparation**

```
$ mkdir globbing
$ cd globbing
$ mkdir -p folder/{sub, another}folder/content/deepfolder/
touch macy stacy tracy "file with space" folder/{sub, another}folder/content/deepfolder/file
.hiddenfile
$ shopt -u nullglob
$ shopt -u failglob
$ shopt -u dotglob
$ shopt -u nocaseglob
$ shopt -u extglob
$ shopt -u globstar
```

The asterisk \* is probably the most commonly used glob. It simply matches any String

```
$ echo *acy
macy stacy tracy
```

A single \* will not match files and folders that reside in subfolders

```
$ echo *
emptyfolder folder macy stacy tracy
$ echo folder/*
folder/anotherfolder folder/subfolder
```

#### Section 30.6: The \*\* glob

Version ≥ 4.0

#### **Preparation**

```
$ mkdir globbing
$ cd globbing
$ mkdir -p folder/{sub,another}folder/content/deepfolder/
touch macy stacy tracy "file with space" folder/{sub,another}folder/content/deepfolder/file
.hiddenfile
$ shopt -u nullglob
$ shopt -u failglob
$ shopt -u dotglob
$ shopt -u nocaseglob
$ shopt -u extglob
$ shopt -s globstar
```

Bash is able to interpret two adjacent asterisks as a single glob. With the globstar option activated this can be used to match folders that reside deeper in the directory structure

```
echo **
emptyfolder folder/anotherfolder folder/anotherfolder/content
folder/anotherfolder/content/deepfolder folder/anotherfolder/content/deepfolder/file
folder/subfolder folder/subfolder/content folder/subfolder/content/deepfolder
folder/subfolder/content/deepfolder/file macy stacy tracy
```

The \*\* can be thought of a path expansion, no matter how deep the path is. This example matches any file or folder that starts with deep, regardless of how deep it is nested:

```
$ echo **/deep*
folder/anotherfolder/content/deepfolder folder/subfolder/content/deepfolder
```

## Section 30.7: The ? glob

#### **Preparation**

```
$ mkdir globbing
$ cd globbing
$ mkdir -p folder/{sub,another}folder/content/deepfolder/
touch macy stacy tracy "file with space" folder/{sub,another}folder/content/deepfolder/file
.hiddenfile
$ shopt -u nullglob
$ shopt -u failglob
$ shopt -u dotglob
```

```
$ shopt -u nocaseglob
$ shopt -u extglob
$ shopt -u globstar
```

The? simply matches exactly one character

```
$ echo ?acy
macy
$ echo ??acy
stacy tracy
```

#### Section 30.8: The [] glob

#### **Preparation**

```
$ mkdir globbing
$ cd globbing
$ mkdir -p folder/{sub,another}folder/content/deepfolder/
touch macy stacy tracy "file with space" folder/{sub,another}folder/content/deepfolder/file
.hiddenfile
$ shopt -u nullglob
$ shopt -u failglob
$ shopt -u dotglob
$ shopt -u nocaseglob
$ shopt -u extglob
$ shopt -u globstar
```

If there is a need to match specific characters then '[]' can be used. Any character inside '[]' will be matched exactly once.

```
$ echo [m]acy
macy
$ echo [st][tr]acy
stacy tracy
```

The [] glob, however, is more versatile than just that. It also allows for a negative match and even matching ranges of characters and characterclasses. A negative match is achieved by using ! or ^ as the first character following [. We can match stacy by

```
$ echo [!t][^r]acy
stacy
```

Here we are telling bash the we want to match only files which do not not start with a t and the second letter is not an r and the file ends in acy.

Ranges can be matched by seperating a pair of characters with a hyphen (

). Any character that falls between those two enclosing characters - inclusive - will be matched. E.g., [r-t] is equivalent to [rst]

```
$ echo [r-t][r-t]acy
stacy tracy
```

Character classes can be matched by [:class:], e.g., in order to match files that contain a whitespace

```
$ echo *[[:blank:]]*
file with space
```

#### Section 30.9: Matching hidden files

#### **Preparation**

```
$ mkdir globbing
$ cd globbing
$ mkdir -p folder/{sub,another}folder/content/deepfolder/
touch macy stacy tracy "file with space" folder/{sub,another}folder/content/deepfolder/file
.hiddenfile
$ shopt -u nullglob
$ shopt -u failglob
$ shopt -u dotglob
$ shopt -u nocaseglob
$ shopt -u extglob
$ shopt -u globstar
```

The Bash built-in option dotglob allows to match hidden files and folders, i.e., files and folders that start with a .

```
$ shopt -s dotglob
$ echo *
file with space folder .hiddenfile macy stacy tracy
```

#### Section 30.10: Case insensitive matching

#### **Preparation**

```
$ mkdir globbing
$ cd globbing
$ mkdir -p folder/{sub,another}folder/content/deepfolder/
touch macy stacy tracy "file with space" folder/{sub,another}folder/content/deepfolder/file
.hiddenfile
$ shopt -u nullglob
$ shopt -u failglob
$ shopt -u dotglob
$ shopt -u nocaseglob
$ shopt -u extglob
$ shopt -u globstar
```

Setting the option nocaseglob will match the glob in a case insensitive manner

```
$ echo M*
M*
$ shopt -s nocaseglob
$ echo M*
macy
```

#### Section 30.11: Extended globbing

Version ≥ 2.02

#### **Preparation**

```
$ mkdir globbing
$ cd globbing
```

```
$ mkdir -p folder/{sub,another}folder/content/deepfolder/
touch macy stacy tracy "file with space" folder/{sub,another}folder/content/deepfolder/file
.hiddenfile
$ shopt -u nullglob
$ shopt -u failglob
$ shopt -u dotglob
$ shopt -u nocaseglob
$ shopt -u extglob
$ shopt -u globstar
```

Bash's built-in extglob option can extend a glob's matching capabilities

```
shopt -s extglob
```

The following sub-patterns comprise valid extended globs:

- ?(pattern-list) Matches zero or one occurrence of the given patterns
- \*(pattern-list) Matches zero or more occurrences of the given patterns
- +(pattern-list) Matches one or more occurrences of the given patterns
- @(pattern-list) Matches one of the given patterns
- !(pattern-list) Matches anything except one of the given patterns

The pattern-list is a list of globs separated by |.

```
$ echo *([r-t])acy
stacy tracy

$ echo *([r-t]|m)acy
macy stacy tracy

$ echo ?([a-z])acy
macy
```

The pattern-list itself can be another, nested extended glob. In the above example we have seen that we can match tracy and stacy with \*(r-t). This extended glob itself can be used inside the negated extended glob !(pattern-list) in order to match macy

```
$ echo !(*([r-t]))acy
macy
```

It matches anything that does **not** start with zero or more occurrences of the letters r, s and t, which leaves only macy as possible match.

## **Chapter 31: Keyboard shortcuts**

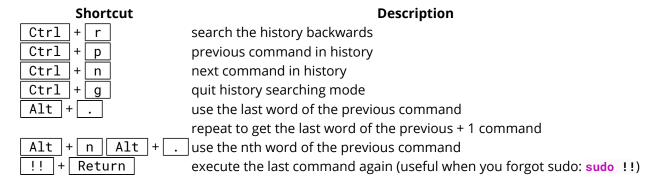
## **Section 31.1: Editing Shortcuts**

Shortcut	Description
Ctrl + a	move to the beginning of the line
Ctrl + e	move to the end of the line
Ctrl + k	Kill the text from the current cursor position to the end of the line.
Ctrl + u	Kill the text from the current cursor position to the beginning of the line
Ctrl + w	Kill the word behind the current cursor position
Alt + b	move backward one word
Alt + f	move forward one word
Ctrl + Alt +	e shell expand line
Ctrl + y	Yank the most recently killed text back into the buffer at the cursor.
Alt + y	Rotate through killed text. You can only do this if the prior command is $\boxed{\text{Ctrl}} + \boxed{y}$ or $\boxed{\text{Alt}} + \boxed{y}$ .

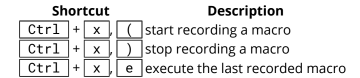
Killing text will delete text, but save it so that the user can reinsert it by yanking. Similar to cut and paste except that the text is placed on a kill ring which allows for storing more than one set of text to be yanked back on to the command line.

You can find out more in the emacs manual.

#### Section 31.2: Recall Shortcuts



#### Section 31.3: Macros



#### Section 31.4: Custome Key Bindings

With the **bind** command it is possible to define custom key bindings.

The next example bind an Alt + w to >/dev/null 2>&1:

```
bind '"\ew"':"\" >/dev/null 2>&1\""
```

If you want to execute the line immediately add \C-m ( Enter ) to it:

```
bind '"\ew"':"\" >/dev/null 2>&1\C-m\""
```

#### Section 31.5: Job Control

Shortcut Description

Ctrl + c Stop the current job

Ctrl + z Suspend the current job (send a SIGTSTP signal)

Bash Notes for Professionals

## Chapter 32: Change shell

#### Section 32.1: Find the current shell

There are a few ways to determine the current shell

```
echo $0
ps -p $$
echo $SHELL
```

#### Section 32.2: List available shells

To list available login shells:

```
cat /etc/shells
```

#### Example:

```
$ cat /etc/shells
# /etc/shells: valid login shells
/bin/sh
/bin/dash
/bin/bash
/bin/rbash
```

## Section 32.3: Change the shell

To change the current bash run these commands

```
export SHELL=/bin/bash
exec /bin/bash
```

to change the bash that opens on startup edit .profile and add those lines

## Chapter 33: Copying (cp)

Option	Description
-a,-archive	Combines the d, p and r options
-b, -backup	Before removal, makes a backup
-d,no-deference	Preserves links
-f,force	Remove existing destinations without prompting user
-i,interactive	Show prompt before overwriting
-1,link	Instead of copying, link files instead
-p,preserve	Preserve file attributes when possible
-R,recursive	Recursively copy directories

## Section 33.1: Copy a single file

Copy foo.txt from /path/to/source/ to /path/to/target/folder/

```
cp /path/to/source/foo.txt /path/to/target/folder/
```

Copy foo.txt from /path/to/source/ to /path/to/target/folder/ into a file called bar.txt

cp /path/to/source/foo.txt /path/to/target/folder/bar.txt

#### Section 33.2: Copy folders

copy folder foo into folder bar

```
cp -r /path/to/foo /path/to/bar
```

if folder bar exists before issuing the command, then foo and its content will be copied into the folder bar. However, if bar does not exist before issuing the command, then the folder bar will be created and the content of foo will be placed into bar

## Chapter 34: Internal variables

An overview of Bash's internal variables, where, how, and when to use them.

## Section 34.1: Bash internal variables at a glance

Variable	Details		
	Function/script positional parameters (arguments). Expand as follows:		
\$*/\$@	<pre>\$* and \$@ are the same as \$1 \$2 (note that it generally makes no sense to leave those unquoted) "\$*" is the same as "\$1 \$2" 1 "\$@" is the same as "\$1" "\$2" 1. Arguments are separated by the first character of \$IFS, which does not have to be a space.</pre>		
\$#	Number of positional parameters passed to the script or function		
\$!	Process ID of the last (righ-most for pipelines) command in the most recently job put into the background (note that it's not necessarily the same as the job's process group ID when job control is enabled)		
\$\$	ID of the process that executed bash		
\$?	Exit status of the last command		
\$n	Positional parameters, where n=1, 2, 3,, 9		
\${n}	Positional parameters (same as above), but n can be > 9		
\$0	In scripts, path with which the script was invoked; with <pre>bash -c 'printf "%s\n" "\$0"' name args': name (the first argument after the inline script), otherwise, the argv[0] that <pre>bash</pre> received.</pre>		
\$_	Last field of the last command		
\$IFS	Internal field separator		
\$PATH	PATH environment variable used to look-up executables		
\$OLDPWD	Previous working directory		
\$PWD	Present working directory		
\$FUNCNAME	Array of function names in the execution call stack		
\$BASH_SOURCE	Array containing source paths for elements in FUNCNAME array. Can be used to get the script path.		
	Associative array containing all currently defined aliases		
	Array of matches from the last regex match		
	Bash version string		
\$BASH_VERSINFO An array of 6 elements with Bash version information			
\$BASH	Absolute path to the currently executing Bash shell itself (heuristically determined by bash based on argv[0] and the value of \$PATH; may be wrong in corner cases)		
	L Bash subshell level		
\$UID	Real (not effective if different) User ID of the process running bash		
\$PS1	Primary command line prompt; see <u>Using the PS* Variables</u>		
\$PS2	Secondary command line prompt (used for additional input)		
\$PS3	Tertiary command line prompt (used in select loop)		
\$PS4	Quaternary command line prompt (used to append info with verbose output)		
\$RANDOM	A pseudo random integer between 0 and 32767		
\$REPLY	Variable used by <b>read</b> by default when no variable is specified. Also used by <b>select</b> to return the user-supplied value		
\$PIPESTATUS	Array variable that holds the exit status values of each command in the most recently executed foreground pipeline.		

Variable Assignment must have no space before and after. a=123 not a=123. The latter (an equal sign surrounded by spaces) in isolation means run the command a with the arguments

=

and 123, though it is also seen in the string comparison operator (which syntactically is an argument to [

or [[ or whichever test you are using).

## Section 34.2: \$@

"\$@" expands to all of the command line arguments as separate words. It is different from "\$\*", which expands to all of the arguments as a single word.

"\$0" is especially useful for looping through arguments and handling arguments with spaces.

Consider we are in a script that we invoked with two arguments, like so:

```
$ ./script.sh "?1?2?" "?3??4?"
```

The variables \$\* or \$@ will expand into \$1?\$2, which in turn expand into 1?2?3?4 so the loop below:

```
for var in $*; do # same for var in $@; do
    echo \<"$var"\>
done
```

will print for both

```
<1> <2> <3> <4>
```

While "\$\*" will be expanded into "\$1?\$2" which will in turn expand into "?1?2???3??4?" and so the loop:

```
for var in "$*"; do
    echo \<"$var"\>
done
```

will only invoke echo once and will print

```
<?1?2???3??4?>
```

And finally "\$@" will expand into "\$1" "\$2", which will expand into "?1?2?" "?3??4?" and so the loop

```
for var in "$@"; do
    echo \<"$var"\>
done
```

will print

```
<?1?2?>
<?3??4?>
```

thereby preserving both the internal spacing in the arguments and the arguments separation. Note that the construction **for** var **in** "\$@"; **do** ... is so common and idiomatic that it is the default for a for loop and can be shortened to **for** var; **do** ....

#### Section 34.3: \$#

To get the number of command line arguments or positional parameters - type:

```
#!/bin/bash
echo "$#"
```

When run with three arguments the example above will result with the output:

```
~> $ ./testscript.sh firstarg secondarg thirdarg
3
```

## Section 34.4: \$HISTSIZE

The maximum number of remembered commands:

```
~> $ echo $HISTSIZE
1000
```

#### Section 34.5: \$FUNCNAME

To get the name of the current function - type:

```
my_function()
{
    echo "This function is $FUNCNAME" # This will output "This function is my_function"
}
```

This instruction will return nothing if you type it outside the function:

```
my_function

echo "This function is $FUNCNAME" # This will output "This function is"
```

#### Section 34.6: \$HOME

The home directory of the user

```
~> $ echo $HOME /home/user
```

#### Section 34.7: \$IFS

Contains the Internal Field Separator string that bash uses to split strings when looping etc. The default is the white space characters: \n (newline), \t (tab) and space. Changing this to something else allows you to split strings using different characters:

```
IFS=","
INPUTSTR="a,b,c,d"
for field in ${INPUTSTR}; do
    echo $field
done
```

The output of the above is:

```
a b c
```

#### **Notes:**

• This is responsible for the phenomenon known as word splitting.

#### Section 34.8: \$OLDPWD

**OLDPWD** (**OLDP**rint**W**orking**D**irectory) contains directory before the last **cd** command:

```
~> $ cd directory
directory> $ echo $OLDPWD
/home/user
```

#### Section 34.9: \$PWD

PWD (PrintWorkingDirectory) The current working directory you are in at the moment:

```
~> $ echo $PWD
/home/user

~> $ cd directory
directory> $ echo $PWD
/home/user/directory
```

## Section 34.10: \$1 \$2 \$3 etc..

Positional parameters passed to the script from either the command line or a function:

```
#!/bin/bash
# $n is the n'th positional parameter
echo "$1"
echo "$2"
echo "$3"
```

The output of the above is:

```
~> $ ./testscript.sh firstarg secondarg thirdarg
firstarg
secondarg
thirdarg
```

If number of positional argument is greater than nine, curly braces must be used.

```
# "set -- " sets positional parameters
set -- 1 2 3 4 5 6 7 8 nine ten eleven twelve
# the following line will output 10 not 1 as the value of $1 the digit 1
# will be concatenated with the following 0
echo $10  # outputs 1
echo ${10} # outputs ten
# to show this clearly:
set -- arg{1..12}
echo $10
echo ${10}
```

#### Section 34.11: \$\*

Will return all of the positional parameters in a single string.

#### testscript.sh:

```
#!/bin/bash
echo "$*"
```

Run the script with several arguments:

```
./testscript.sh firstarg secondarg thirdarg
```

Output:

firstarg secondarg thirdarg

#### Section 34.12: \$!

The Process ID (pid) of the last job run in the background:

#### Section 34.13: \$?

The exit status of the last executed function or command. Usually 0 will mean OK anything else will indicate a failure:

```
~> $ ls *.blah;echo $?
ls: cannot access *.blah: No such file or directory
2
~> $ ls;echo $?
testfile1 testfile2
0
```

#### Section 34.14: \$\$

The Process ID (pid) of the current process:

```
~> $ echo $$
13246
```

## Section 34.15: \$RANDOM

Each time this parameter is referenced, a random integer between 0 and 32767 is generated. Assigning a value to this variable seeds the random number generator (<u>source</u>).

```
~> $ echo $RANDOM
27119
~> $ echo $RANDOM
```

#### Section 34.16: \$BASHPID

Process ID (pid) of the current instance of Bash. This is not the same as the \$\$ variable, but it often gives the same result. This is new in Bash 4 and doesn't work in Bash 3.

```
~> $ echo "\$\$ pid = $$ BASHPID = $BASHPID"
$$ pid = 9265 BASHPID = 9265
```

#### Section 34.17: \$BASH\_ENV

An environment variable pointing to the Bash startup file which is read when a script is invoked.

#### Section 34.18: \$BASH\_VERSINFO

An array containing the full version information split into elements, much more convenient than \$BASH\_VERSION if you're just looking for the major version:

```
~> $ for ((i=0; i<=5; i++)); do echo "BASH_VERSINFO[$i] = ${BASH_VERSINFO[$i]}"; done
BASH_VERSINFO[0] = 3
BASH_VERSINFO[1] = 2
BASH_VERSINFO[2] = 25
BASH_VERSINFO[3] = 1
BASH_VERSINFO[4] = release
BASH_VERSINFO[5] = x86_64-redhat-linux-gnu</pre>
```

#### Section 34.19: \$BASH\_VERSION

Shows the version of bash that is running, this allows you to decide whether you can use any advanced features:

```
~> $ echo $BASH_VERSION
4.1.2(1)-release
```

#### Section 34.20: \$EDITOR

The default editor that will be involked by any scripts or programs, usually vi or emacs.

```
~> $ echo $EDITOR vi
```

#### Section 34.21: \$HOSTNAME

The hostname assigned to the system during startup.

```
~> $ echo $HOSTNAME
mybox.mydomain.com
```

#### Section 34.22: \$HOSTTYPE

This variable identifies the hardware, it can be useful in determining which binaries to execute:

```
~> $ echo $HOSTTYPE
```

#### Section 34.23: \$MACHTYPE

Similar to \$HOSTTYPE above, this also includes information about the OS as well as hardware

```
~> $ echo $MACHTYPE
x86_64-redhat-linux-gnu
```

#### Section 34.24: \$OSTYPE

Returns information about the type of OS running on the machine, eg.

```
~> $ echo $0STYPE
linux-gnu
```

#### Section 34.25: \$PATH

The search path for finding binaries for commands. Common examples include /usr/bin and /usr/local/bin.

When a user or script attempts to run a command, the paths in \$PATH are searched in order to find a matching file with execute permission.

The directories in \$PATH are separated by a: character.

```
~> $ echo "$PATH"
/usr/kerberos/bin:/usr/local/bin:/usr/bin
```

So, for example, given the above \$PATH, if you type 1ss at the prompt, the shell will look for /usr/kerberos/bin/lss, then /usr/local/bin/lss, then /bin/lss, then /usr/bin/lss, in this order, before concluding that there is no such command.

#### Section 34.26: \$PPID

The Process ID (pid) of the script or shell's parent, meaning the process than invoked the current script or shell.

```
~> $ echo $$
13016

~> $ echo $PPID
13015
```

#### Section 34.27: \$SECONDS

The number of seconds a script has been running. This can get quite large if shown in the shell:

```
~> $ echo $SECONDS
98834
```

#### Section 34.28: \$SHELLOPTS

A readonly list of the options bash is supplied on startup to control its behaviour:

```
~> $ echo $SHELLOPTS
```

braceexpand:emacs:hashall:histexpand:history:interactive-comments:monitor

#### Section 34.29: \$\_

Outputs the last field from the last command executed, useful to get something to pass onwards to another command:

```
~> $ ls *.sh;echo $_
testscript1.sh testscript2.sh
testscript2.sh
```

It gives the script path if used before any other commands:

#### test.sh:

```
#!/bin/bash
echo "$_"
```

#### Output:

```
~> $ ./test.sh # running test.sh
./test.sh
```

**Note:** This is not a foolproof way to get the script path

#### Section 34.30: \$GROUPS

An array containing the numbers of groups the user is in:

```
#!/usr/bin/env bash
echo You are assigned to the following groups:
for group in ${GROUPS[@]}; do
    IFS=: read -r name dummy number members < <(getent group $group )
    printf "name: %-10s number: %-15s members: %s\n" "$name" "$number" "$members"
done</pre>
```

#### Section 34.31: \$LINENO

Outputs the line number in the current script. Mostly useful when debugging scripts.

```
#!/bin/bash
# this is line 2
echo something # this is line 3
echo $LINENO # Will output 4
```

#### Section 34.32: \$SHLVL

When the bash command is executed a new shell is opened. The \$SHLVL environment variable holds the number of shell levels the *current* shell is running on top of.

In a *new* terminal window, executing the following command will produce different results based on the Linux distribution in use.

```
echo $SHLVL
```

Using *Fedora 25*, the output is "3". This indicates, that when opening a new shell, an initial bash command executes and performs a task. The initial bash command executes a child process (another bash command) which, in turn, executes a final bash command to open the new shell. When the new shell opens, it is running as a child process of 2 other shell processes, hence the output of "3".

In the following example (given the user is running Fedora 25), the output of \$SHLVL in a new shell will be set to "3". As each bash command is executed, \$SHLVL increments by one.

```
~> $ echo $SHLVL
3

~> $ bash

~> $ echo $SHLVL
4

~> $ bash

~> $ echo $SHLVL
5
```

One can see that executing the 'bash' command (or executing a bash script) opens a new shell. In comparison, sourcing a script runs the code in the current shell.

#### test1.sh

```
#!/usr/bin/env bash
echo "Hello from test1.sh. My shell level is $SHLVL"
source "test2.sh"
```

#### test2.sh

```
#!/usr/bin/env bash
echo "Hello from test2.sh. My shell level is $SHLVL"
```

#### run.sh

```
#!/usr/bin/env bash
echo "Hello from run.sh. My shell level is $SHLVL"
./test1.sh
```

#### **Execute:**

```
chmod +x test1.sh && chmod +x run.sh
./run.sh
```

#### **Output:**

```
Hello from run.sh. My shell level is 4
Hello from test1.sh. My shell level is 5
Hello from test2.sh. My shell level is 5
```

#### Section 34.33: \$UID

A read only variable that stores the users' ID number:

```
~> $ echo $UID
12345
```

## **Chapter 35: Job Control**

#### Section 35.1: List background processes

First field shows the job ids. The + and - sign that follows the job id for two jobs denote the default job and next candidate default job when the current default job ends respectively. The default job is used when the **fg** or **bg** commands are used without any argument.

Second field gives the status of the job. Third field is the command used to start the process.

The last field (wd: ~) says that the sleep commands were started from the working directory ~ (Home).

## Section 35.2: Bring a background process to the foreground

```
$ fg %2
sleep 600
```

%2 specifies job no. 2. If fg is used without any arguments if brings the last process put in background to the foreground.

```
$ fg %?sle
sleep 500
```

?sle refers to the baground process command containing "sle". If multiple background commands contain the string, it will produce an error.

#### Section 35.3: Restart stopped background process

```
$ bg
[8]+ sleep 600 &
```

#### Section 35.4: Run command in background

```
$ sleep 500 & [1] 7582
```

Puts the sleep command in background. 7582 is the process id of the background process.

#### Section 35.5: Stop a foreground process

Press Ctrl + Z to stop a foreground process and put it in background

```
$ sleep 600
^Z
[8]+ Stopped sleep 600
```

## **Chapter 36: Case statement**

## Section 36.1: Simple case statement

In its simplest form supported by all versions of bash, case statement executes the case that matches the pattern. ;; operator breaks after the first match, if any.

```
#!/bin/bash

var=1
case $var in
1)
    echo "Antartica"
    ;;
2)
    echo "Brazil"
    ;;
3)
    echo "Cat"
    ;;
esac
```

Outputs:

Antartica

#### Section 36.2: Case statement with fall through

Version ≥ 4.0

Since bash 4.0, a new operator ; & was introduced which provides fall through mechanism.

#!/bin/bash

```
var=1
case $var in
1)
   echo "Antartica"
   ;&
2)
   echo "Brazil"
   ;&
3)
   echo "Cat"
   ;&
esac
```

Outputs:

```
Antartica
Brazil
Cat
```

## Section 36.3: Fall through only if subsequent pattern(s) match

Version ≥ 4.0

Since Bash 4.0, another operator ;; & was introduced which also provides <u>fall through</u> *only if* the patterns in subsequent case statement(s), if any, match.

```
#!/bin/bash

var=abc
case $var in
a*)
  echo "Antartica"
  ;;&

xyz)
  echo "Brazil"
  ;;&
*b*)
  echo "Cat"
  ;;&
esac
```

#### Outputs:

```
Antartica
Cat
```

In the below example, the abc matches both first and third case but not the second case. So, second case is not executed.

## Chapter 37: Word splitting

#### Parameter Details

IFS Internal field separator

-x Print commands and their arguments as they are executed (Shell option)

#### Section 37.1: What, when and Why?

When the shell performs parameter expansion, command substitution, variable or arithmetic expansion, it scans for word boundaries in the result. If any word boundary is found, then the result is split into multiple words at that position. The word boundary is defined by a shell variable IFS (Internal Field Separator). The default value for IFS are space, tab and newline, i.e. word splitting will occur on these three white space characters if not prevented explicitly.

```
set -x
var='I am
a
multiline string'
fun() {
    echo "-$1-"
    echo "*$2*"
    echo ".$3."
}
fun $var
```

In the above example this is how the fun function is being executed:

```
fun I am a multiline string
```

\$var is split into 5 args, only I, am and a will be printed.

## Section 37.2: Bad effects of word splitting

```
$ a='I am a string with spaces'
$ [ $a = $a ] || echo "didn't match"
bash: [: too many arguments
didn't match
```

[ \$a = \$a ] was interpreted as [ I am a string with spaces = I am a string with spaces ]. [ is the **test** command for which I am a string with spaces is not a single argument, rather it's **6** arguments!!

```
$ [ $a = something ] || echo "didn't match"
bash: [: too many arguments
didn't match
```

```
[ $a = something ] was interpreted as [ I am a string with spaces = something ]
```

```
$ [ $(grep . file) = 'something' ]
```

bash: [: too many arguments

The **grep** command returns a multiline string with spaces, so you can just imagine how many arguments are there...:D

See what, when and why for the basics.

#### Section 37.3: Usefulness of word splitting

There are some cases where word splitting can be useful:

Filling up array:

```
arr=($(grep -o '[0-9]\+' file))
```

This will fill up arr with all numeric values found in file

Looping through space separated words:

```
words='foo bar baz'
for w in $words;do
    echo "W: $w"
done
```

Output:

```
W: foo
W: bar
W: baz
```

Passing space separated parameters which don't contain white spaces:

```
packs='apache2 php php-mbstring php-mysql'
sudo apt-get install $packs
```

or

```
packs='
apache2
php
php-mbstring
php-mysql
'
sudo apt-get install $packs
```

This will install the packages. If you double quote the \$packs then it will throw an error.

Unquoetd \$packs is sending all the space separated package names as arguments to apt-get, while quoting it will send the \$packs string as a single argument and then apt-get will try to install a package named apache2 php php-mbstring php-mysql (for the first one) which obviously doesn't exist

See what, when and why for the basics.

#### Section 37.4: Splitting by separator changes

We can just do simple replacement of separators from space to new line, as following example.

```
echo $sentence | tr " " \n"
```

It'll split the value of the variable sentence and show it line by line respectively.

#### Section 37.5: Splitting with IFS

To be more clear, let's create a script named showarg:

```
#!/usr/bin/env bash
printf "%d args:" $#
printf " <%s>" "$@"
echo
```

Now let's see the differences:

```
$ var="This is an example"
$ showarg $var
4 args: <This> <is> <an> <example>
```

\$var is split into 4 args. IFS is white space characters and thus word splitting occurred in spaces

```
$ var="This/is/an/example"
$ showarg $var
1 args: <This/is/an/example>
```

In above word splitting didn't occur because the IFS characters weren't found.

Now let's set IFS=/

```
$ IFS=/
$ var="This/is/an/example"
$ showarg $var
4 args: <This> <is> <an> <example>
```

The \$var is splitting into 4 arguments not a single argument.

## Section 37.6: IFS & word splitting

See <u>what, when and why</u> if you don't know about the affiliation of IFS to word splitting

let's set the IFS to space character only:

```
set -x
var='I am
```

```
a
multiline string'
IFS=' '
fun() {
    echo "-$1-"
    echo "*$2*"
    echo ".$3."
}
fun $var
```

This time word splitting will only work on spaces. The fun function will be executed like this:

```
fun I 'am
a
multiline' string
```

\$var is split into 3 args. I, am\na\nmultiline and string will be printed

#### Let's set the IFS to newline only:

```
IFS=$'\n'
...
```

Now the fun will be executed like:

```
fun 'I am' a 'multiline string'

$var is split into 3 args. I am, a, multiline string will be printed
```

#### Let's see what happens if we set IFS to nullstring:

```
IFS= ...
```

This time the fun will be executed like this:

```
fun 'I am
a
multiline string'
```

\$var is not split i.e it remained a single arg.

#### You can prevent word splitting by setting the IFS to nullstring

#### A general way of preventing word splitting is to use double quote:

```
fun "$var"
```

will prevent word splitting in all the cases discussed above i.e the fun function will be executed with only one argument.

# Chapter 38: Read a file (data stream, variable) line-by-line (and/or field-by-field)?

Parameter	Details
-----------	---------

IFS Internal field separator

file A file name/path

-r Prevents backslash interpretation when used with read

-t Removes a trailing newline from each line read by readarray

-d DELIM Continue until the first character of DELIM is read (with read), rather than newline

#### Section 38.1: Looping through a file line by line

```
while IFS= read -r line; do
   echo "$line"
done <file</pre>
```

If file may not include a newline at the end, then:

```
while IFS= read -r line || [ -n "$line" ]; do
    echo "$line"
done <file</pre>
```

# Section 38.2: Looping through the output of a command field by field

Let's assume that the field separator is:

```
while IFS= read -d : -r field || [ -n "$field" ];do
    echo "**$field**"
done < <(ping google.com)</pre>
```

Or with a pipe:

```
ping google.com | while IFS= read -d : -r field || [ -n "$field" ];do
    echo "**$field**"
done
```

## Section 38.3: Read lines of a file into an array

```
readarray -t arr <file
```

Or with a loop:

```
arr=()
while IFS= read -r line; do
    arr+=("$line")
done <file</pre>
```

## Section 38.4: Read lines of a string into an array

```
var='line 1
```

```
line 2
line3'
readarray -t arr <<< "$var"</pre>
```

or with a loop:

```
arr=()
while IFS= read -r line; do
    arr+=("$line")
done <<< "$var"</pre>
```

## Section 38.5: Looping through a string line by line

```
var='line 1
line 2
line3'
while IFS= read -r line; do
    echo "-$line-"
done <<< "$var"</pre>
```

or

```
readarray -t arr <<< "$var"
for i in "${arr[@]}";do
    echo "-$i-"
done</pre>
```

# Section 38.6: Looping through the output of a command line by line

```
while IFS= read -r line;do
    echo "**$line**"
done < <(ping google.com)</pre>
```

or with a pipe:

```
ping google.com |
while IFS= read -r line;do
    echo "**$line**"
done
```

## Section 38.7: Read a file field by field

Let's assume that the field separator is: (colon) in the file *file*.

```
while IFS= read -d : -r field || [ -n "$field" ]; do
   echo "$field"
done <file</pre>
```

For a content:

```
first : se
con
d:
    Thi rd:
```

Fourth

The output is:

```
**first **

** se

con

d**

**

Thi rd**

**

Fourth
```

## Section 38.8: Read a string field by field

Let's assume that the field separator is:

```
var='line: 1
line: 2
line3'
while IFS= read -d : -r field || [ -n "$field" ]; do
    echo "-$field-"
done <<< "$var"</pre>
```

Output:

```
-line-
- 1
line-
- 2
line3
-
```

## Section 38.9: Read fields of a file into an array

Let's assume that the field separator is:

```
arr=()
while IFS= read -d : -r field || [ -n "$field" ]; do
    arr+=("$field")
done <file</pre>
```

## Section 38.10: Read fields of a string into an array

Let's assume that the field separator is:

```
var='1:2:3:4:
newline'
arr=()
while IFS= read -d : -r field || [ -n "$field" ]; do
    arr+=("$field")
done <<< "$var"
echo "${arr[4]}"</pre>
```

Output:

## Section 38.11: Reads file (/etc/passwd) line by line and field by field

```
#!/bin/bash
FILENAME="/etc/passwd"
while IFS=: read -r username password userid groupid comment homedir cmdshell
do
    echo "$username, $userid, $comment $homedir"
done < $FILENAME</pre>
```

In unix password file, user information is stored line by line, each line consisting of information for a user separated by colon (:) character. In this example while reading the file line by line, the line is also split into fields using colon character as delimiter which is indicated by the value given for IFS.

#### Sample input

```
mysql:x:27:27:MySQL Server:/var/lib/mysql:/bin/bash
pulse:x:497:495:PulseAudio System Daemon:/var/run/pulse:/sbin/nologin
sshd:x:74:74:Privilege-separated SSH:/var/empty/sshd:/sbin/nologin
tomcat:x:91:91:Apache Tomcat:/usr/share/tomcat6:/sbin/nologin
webalizer:x:67:67:Webalizer:/var/www/usage:/sbin/nologin
```

#### **Sample Output**

```
mysql, 27, MySQL Server /var/lib/mysql
pulse, 497, PulseAudio System Daemon /var/run/pulse
sshd, 74, Privilege-separated SSH /var/empty/sshd
tomcat, 91, Apache Tomcat /usr/share/tomcat6
webalizer, 67, Webalizer /var/www/usage
```

To read line by line and have the entire line assigned to variable, following is a modified version of the example. Note that we have only one variable by name line mentioned here.

```
#!/bin/bash
FILENAME="/etc/passwd"
while IFS= read -r line
do
    echo "$line"
done < $FILENAME</pre>
```

#### Sample Input

```
mysql:x:27:27:MySQL Server:/var/lib/mysql:/bin/bash
pulse:x:497:495:PulseAudio System Daemon:/var/run/pulse:/sbin/nologin
sshd:x:74:74:Privilege-separated SSH:/var/empty/sshd:/sbin/nologin
tomcat:x:91:91:Apache Tomcat:/usr/share/tomcat6:/sbin/nologin
webalizer:x:67:67:Webalizer:/var/www/usage:/sbin/nologin
```

#### **Sample Output**

```
mysql:x:27:27:MySQL Server:/var/lib/mysql:/bin/bash
pulse:x:497:495:PulseAudio System Daemon:/var/run/pulse:/sbin/nologin
sshd:x:74:Privilege-separated SSH:/var/empty/sshd:/sbin/nologin
tomcat:x:91:91:Apache Tomcat:/usr/share/tomcat6:/sbin/nologin
```

webalizer:x:67:67:Webalizer:/var/www/usage:/sbin/nologin

## Chapter 39: File Transfer using scp

## Section 39.1: scp transferring file

To transfer a file securely to another machine - type:

scp file1.txt tom@server2:\$HOME

This example presents transferring file1.txt from our host to server2's user tom's home directory.

## Section 39.2: scp transferring multiple files

scp can also be used to transfer multiple files from one server to another. Below is example of transferring all files from my\_folder directory with extension .txt to server2. In Below example all files will be transferred to user tom home directory.

scp /my\_folder/\*.txt tom@server2:\$HOME

## Section 39.3: Downloading file using scp

To download a file from remote server to the local machine - type:

scp tom@server2:\$HOME/file.txt /local/machine/path/

This example shows how to download the file named file.txt from user tom's home directory to our local machine's current directory.

## **Chapter 40: Pipelines**

## Section 40.1: Using |&

**| &** connects standard output and standard error of the first command to the second one while | only connects standard output of the first command to the second command.

In this example, the page is downloaded via curl. with -v option curl writes some info on stderr including, the downloaded page is written on stdout. Title of page can be found between <title> and </title>.

```
curl -vs 'http://www.google.com/' |& awk '/Host:/{print}
/<title>/{match($0,/<title>(.*)<\/title>/,a);print a[1]}'
```

#### Output is:

```
> Host: www.google.com
Google
```

But with | a lot more information will be printed, i.e. those that are sent to stderr because only stdout is piped to the next command. In this example all lines except the last line (Google) were sent to stderr by cur1:

```
* Hostname was NOT found in DNS cache
   Trying 172.217.20.228...
* Connected to www.google.com (172.217.20.228) port 80 (#0)
> GET / HTTP/1.1
> User-Agent: curl/7.35.0
> Host: www.google.com
> Accept: */*
* HTTP 1.0, assume close after body
< HTTP/1.0 200 OK
< Date: Sun, 24 Jul 2016 19:04:59 GMT
< Expires: -1
< Cache-Control: private, max-age=0
< Content-Type: text/html; charset=ISO-8859-1</pre>
< P3P: CP="This is not a P3P policy! See
https://www.google.com/support/accounts/answer/151657?hl=en for more info."
< Server: gws
< X-XSS-Protection: 1; mode=block
< X-Frame-Options: SAMEORIGIN
< Set-Cookie: NID=82=jX0yZLPPUE7u13kKNevUCDg8yG9Ze_C03o0IM-
EopOSKL0mMITEagIE816G55L2wrTlQwgXkhq4ApFvvYEoaWF-
oEoq2T0sBTuQVdsIFULj9b208X3500sAgUnc3a3JnTRBqelMcuS9QkQA; expires=Mon, 23-Jan-2017 19:04:59 GMT;
path=/; domain=.google.com; HttpOnly
< Accept-Ranges: none
< Vary: Accept-Encoding
< X-Cache: MISS from jetsib_appliance
< X-Loop-Control: 5.202.190.157 81E4F9836653D5812995BA53992F8065
< Connection: close
{ [data not shown]
* Closing connection 0
```

## Section 40.2: Show all processes paginated

```
ps -e | less
```

ps -e shows all the processes, its output is connected to the input of more via |, less paginates the results.

## Section 40.3: Modify continuous output of a command

```
~$ ping -c 1 google.com # unmodified output
PING google.com (16.58.209.174) 56(84) bytes of data.
64 bytes from wk-in-f100.1e100.net (16.58.209.174): icmp_seq=1 ttl=53 time=47.4 ms
~$ ping google.com | grep -o '^[0-9]\+[^()]\+' # modified output
64 bytes from wk-in-f100.1e100.net
```

The pipe (|) connects the stdout of ping to the stdin of grep, which processes it immediately. Some other commands like sed default to buffering their stdin, which means that it has to receive enough data, before it will print anything, potentially causing delays in further processing.

# Chapter 41: Managing PATH environment variable

Parameter Details

PATH Path environment variable

## Section 41.1: Add a path to the PATH environment variable

The PATH environment variable is generally defined in ~/.bashrc or ~/.bash\_profile or /etc/profile or ~/.profile or /etc/bash.bashrc (distro specific Bash configuration file)

```
$ echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games:/snap/bin:
/usr/lib/jvm/jdk1.8.0_92/bin:/usr/lib/jvm/jdk1.8.0_92/db/bin:/usr/lib/jvm/jdk1.8.0_92/jre/bin
```

Now, if we want to add a path (e.g ~/bin) to the PATH variable:

```
PATH=~/bin:$PATH
# or
PATH=$PATH:~/bin
```

But this will modify the PATH only in the current shell (and its subshell). Once you exit the shell, this modification will be gone.

To make it permanent, we need to add that bit of code to the ~/.bashrc (or whatever) file and reload the file.

If you run the following code (in terminal), it will add ~/bin to the PATH permanently:

```
echo 'PATH=~/bin:$PATH' >> ~/.bashrc && source ~/.bashrc
```

#### Explanation:

- echo 'PATH=~/bin:\$PATH' >> ~/.bashrc adds the line PATH=~/bin:\$PATH at the end of ~/.bashrc file (you could do it with a text editor)
- source ~/.bashrc reloads the ~/.bashrc file

This is a bit of code (run in terminal) that will check if a path is already included and add the path only if not:

```
path=~/bin  # path to be included
bashrc=~/.bashrc  # bash file to be written and reloaded
# run the following code unmodified
echo $PATH | grep -q "\(^\|:\)$path\(:\|/\{0,1\}$\)" || echo "PATH=\$PATH:\$path" >> "\$bashrc";
source "\$bashrc"
```

## Section 41.2: Remove a path from the PATH environment variable

To remove a PATH from a PATH environment variable, you need to edit ~/.bashrc or ~/.bash\_profile or /etc/profile or ~/.profile or /etc/bash.bashrc (distro specific) file and remove the assignment for that particular path.

Instead of finding the exact assignment, you could just do a replacement in the \$PATH in its final stage.

The following will safely remove \$path from \$PATH:

To make it permanent, you will need to add it at the end of your bash configuration file.

You can do it in a functional way:

```
rpath(){
    for path in "$@";do
        PATH="$(echo "$PATH" |sed -e "s#\(^\|:\)$(echo "$path" |sed -e 's/[^^]/[&]/g' -e
's/\^/\\^/g')\(:\|/\{0,1\}$\)#\1\2#" -e 's#:\+#:#g' -e 's#^:\|:$##g')"
    done
    echo "$PATH"
}

PATH="$(rpath ~/bin /usr/local/sbin /usr/local/bin)"
PATH="$(rpath /usr/games)"
# etc ...
```

This will make it easier to handle multiple paths.

#### Notes:

- You will need to add these codes in the Bash configuration file (~/.bashrc or whatever).
- Run source ~/.bashrc to reload the Bash configuration (~/.bashrc) file.

## Chapter 42: Avoiding date using printf

In Bash 4.2, a shell built-in time conversion for **printf** was introduced: the format specification %(datefmt)T makes **printf** output the date-time string corresponding to the format string datefmt as understood by <u>strftime</u>.

### Section 42.1: Get the current date

```
$ printf '%(%F)T\n'
2016-08-17
```

## Section 42.2: Set variable to current time

```
$ printf -v now '%(%T)T'
$ echo "$now"
12:42:47
```

# Chapter 43: Chain of commands and operations

There are some means to chain commands together. Simple ones like just a; or more complex ones like logical chains which run depending on some conditions. The third one is piping commands, which effectively hands over the output data to the next command in the chain.

## Section 43.1: Counting a text pattern ocurrence

Using a pipe makes the output of a command be the input of the next one.

```
ls -1 | grep -c ".conf"
```

In this case the ouput of the ls command is used as the input of the grep command. The result will be the number of files that include ".conf" in their name.

This can be used to contruct chains of subsequent commands as long as needed:

```
ls -1 | grep ".conf" | grep -c .
```

## Section 43.2: transfer root cmd output to user file

Often one want to show the result of a command executed by root to other users. The **tee** command allows easily to write a file with user perms from a command running as root:

```
su -c ifconfig | tee ~/results-of-ifconfig.txt
```

Only **ifconfig** runs as root.

## Section 43.3: logical chaining of commands with && and ||

**&&** chains two commands. The second one runs only if the first one exits with success. || chains two commands. But second one runs only if first one exits with failure.

## Section 43.4: serial chaining of commands with semicolon

A semicolon separates just two commands.

```
echo "i am first" ; echo "i am second" ; echo " i am third"
```

## Section 43.5: chaining commands with |

The | takes the output of the left command and pipes it as input the right command. Mind, that this is done in a subshell. Hence you cannot set values of vars of the calling process wihtin a pipe.

Bash Notes for Professionals

## Chapter 44: Type of Shells

## Section 44.1: Start an interactive shell

bash

## Section 44.2: Detect type of shell

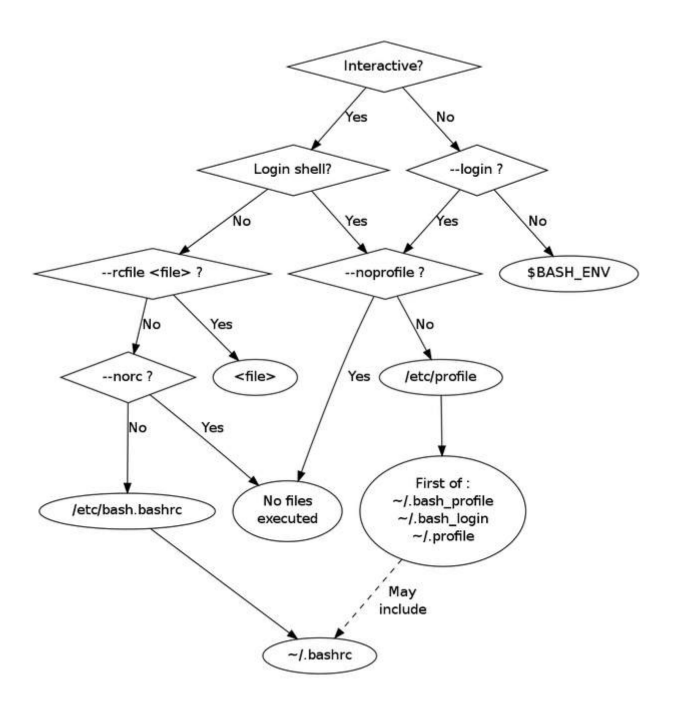
shopt -q login\_shell && echo 'login' || echo 'not-login'

## Section 44.3: Introduction to dot files

In Unix, files and directories beginning with a period usually contain settings for a specific program/a series of programs. Dot files are usually hidden from the user, so you would need to run 1s - a to see them.

An example of a dot file is <u>.bash\_history</u>, which contains the latest executed commands, assuming the user is using Bash.

There are various files that are <u>sourced</u> when you are dropped into the Bash shell. The image below, taken from <u>this site</u>, shows the decision process behind choosing which files to source at startup.



## Chapter 45: true, false and : commands

## Section 45.1: Infinite Loop

```
while true; do
    echo ok
done

or

while :; do
    echo ok
done

or

until false; do
    echo ok
done
```

## Section 45.2: Function Return

```
function positive() {
    return 0
}

function negative() {
    return 1
}
```

## Section 45.3: Code that will always/never be executed

```
if true; then
    echo Always executed
fi
if false; then
    echo Never executed
fi
```

# Chapter 46: Color script output (cross-platform)

## Section 46.1: color-output.sh

In the opening section of a bash script, it's possible to define some variables that function as helpers to color or otherwise format the terminal output during the run of the script.

Different platforms use different character sequences to express color. However, there's a utility called tput which works on all \*nix systems and returns platform-specific terminal coloring strings via a consistent cross-platform API.

For example, to store the character sequence which turns the terminal text red or green:

```
red=$(tput setaf 1) green=$(tput setaf 2)
```

Or, to store the character sequence which resets the text to default appearance:

```
reset=$(tput sgr0)
```

Then, if the BASH script needed to show different colored outputs, this can be achieved with:

```
echo "${green}Success!${reset}"
echo "${red}Failure.${reset}"
```

## **Chapter 47: Navigating directories**

#### Section 47.1: Absolute vs relative directories

To change to an absolutely specified directory, use the entire name, starting with a backslash \, thus:

cd /home/username/project/abc

If you want to change to a directory near your current on, you can specify a relative location. For example, if you are already in /home/username/project, you can enter the subdirectory abothus:

cd abc

If you want to go to the directory above the current directory, you can use the alias ... For example, if you were in /home/username/project/abc and wanted to go to /home/username/project, then you would do the following:

cd ..

This may also be called going "up" a directory.

## Section 47.2: Change to the last directory

For the current shell, this takes you to the previous directory that you were in, no matter where it was.

cd -

Doing it multiple times effectively "toggles" you being in the current directory or the previous one.

## Section 47.3: Change to the home directory

The default directory is the home directory (\$HOME, typically /home/username), so cd without any directory takes you there

cd

Or you could be more explicit:

cd \$HOME

A shortcut for the home directory is ~, so that could be used as well.

cd ~

## Section 47.4: Change to the Directory of the Script

In general, there are two types of Bash **scripts**:

- 1. System tools which operate from the current working directory
- 2. Project tools which modify files relative to their own place in the files system

For the second type of scripts, it is useful to change to the directory where the script is stored. This can be done with the following command:

```
cd "$(dirname "$(readlink -f "$0")")"
```

This command runs 3 commands:

- 1. **readlink** -f "\$0" determines the path to the current script (\$0)
- 2. **dirname** converts the path to script to the path to its directory
- 3.  $\mathbf{cd}$  changes the current work directory to the directory it receives from  $\mathbf{dirname}$

## Chapter 48: Using sort

#### Option

#### Meaning

-u Make each lines of output unique

sort is a Unix command to order data in file(s) in a sequence.

## Section 48.1: Sort command output

sort command is used to sort a list of lines.

#### Input from a file

```
sort file.txt
```

#### Input from a command

You can sort any output command. In the example a list of file following a pattern.

```
find * -name pattern | sort
```

## Section 48.2: Make output unique

If each lines of the output need to be unique, add -u option.

To display owner of files in folder

```
ls -l | awk '{print $3}' | sort -u
```

## Section 48.3: Numeric sort

Suppose we have this file:

#### test>>cat file

- 10.Gryffindor
- 4.Hogwarts
- 2.Harry
- 3.Dumbledore
- 1.The sorting hat

To sort this file numerically, use sort with -n option:

```
test>>sort -n file
```

This should sort the file as below:

- 1.The sorting hat
- 2.Harry
- 3.Dumbledore
- 4.Hogwarts
- 10.Gryffindor

Reversing sort order: To reverse the order of the sort use the -r option

To reverse the sort order of the above file use:

```
sort -rn file
```

This should sort the file as below:

```
10.Gryffindor
```

- 4.Hogwarts
- 3.Dumbledore
- 2.Harry
- 1.The sorting hat

## Section 48.4: Sort by keys

Suppose we have this file:

```
test>>cat Hogwarts
 Harry
                             Rowena
               Malfoy
                                            Helga
  Gryffindor
               Slytherin
                             Ravenclaw
                                            Hufflepuff
 Hermione
               Goyle
                             Lockhart
                                            Tonks
  Ron
               Snape
                             Olivander
                                            Newt
                             Flitwick
  Ron
               Goyle
                                            Sprout
```

To sort this file using a column as key use the k option:

```
test>>sort -k 2 Hogwarts
```

This will sort the file with column 2 as the key:

Ron Hermione	Goyle Goyle	Flitwick Lockhart	Sprout Tonks
Harry	Malfoy	Rowena	Helga
Gryffindor	Slytherin	Ravenclaw	Hufflepuff
Ron	Snape	Olivander	Newt

Now if we have to sort the file with a secondary key along with the primary key use:

```
sort -k 2,2 -k 1,1 Hogwarts
```

This will first sort the file with column 2 as primary key, and then sort the file with column 1 as secondary key:

Hermione	Goyle	Lockhart	Tonks
Ron	Goyle	Flitwick	Sprout
Harry	Malfoy	Rowena	Helga
Gryffindor	Slytherin	Ravenclaw	Hufflepuff
Ron	Snape	Olivander	Newt

If we need to sort a file with more than 1 key, then for every -k option we need to specify where the sort ends. So -k1,1 means start the sort at the first column and end sort at first column.

#### -t option

In the previous example the file had the default delimeter - tab. In case of sorting a file that has non-default delimeter we need the -t option to specify the delimeter. Suppose we have the file as below:

```
test>>cat file
```

- 5.|Gryffindor
- 4.|Hogwarts
- 2.|Harry
- 3.|Dumbledore
- 1.|The sorting hat

To sort this file as per the second column, use:

```
test>>sort -t "|" -k 2 file
```

This will sort the file as below:

- 3.|Dumbledore
- 5.|Gryffindor
- 2.|Harry
- 4.|Hogwarts
- 1.|The sorting hat

## Chapter 49: co-processes

## Section 49.1: Hello World

```
# create the co-process
coproc bash

# send a command to it (echo a)
echo 'echo Hello World' >&"${COPROC[1]}"

# read a line from its output
read line <&"${COPROC[0]}"

# show the line
echo "$line"</pre>
```

The output is "Hello World".

## Chapter 50: Typing variables

## Section 50.1: declare weakly typed variables

**declare** is an internal command of bash. (internal command use **help** for displaying "manpage"). It is used to show and define variables or show function bodies.

Syntax: declare [options] [name[=value]]...

```
# options are used to define
# an integer
declare -i myInteger
declare -i anotherInt=10
# an array with values
declare -a anArray=( one two three)
# an assoc Array
declare -A assocArray=( [element1]="something" [second]=anotherthing )
# note that bash recognizes the string context within []
# some modifiers exist
# uppercase content
declare -u big='this will be uppercase'
# same for lower case
declare -1 small='THIS WILL BE LOWERCASE'
# readonly array
declare -ra constarray=( eternal true and unchangeable )
# export integer to environment
declare -xi importantInt=42
```

You can use also the + which takes away the given attribute. Mostly useless, just for completness.

To display variables and/or functions there are some options too

```
# printing definded vars and functions
declare -f
# restrict output to functions only
declare -F # if debugging prints line number and filename defined in too
```

## Chapter 51: Jobs at specific times

## Section 51.1: Execute job once at specific time

Note: at is not installed by default on most of modern distributions.

To execute a job once at some other time than now, in this example 5pm, you can use

```
echo "somecommand &" | at 5pm
```

If you want to catch the output, you can do that in the usual way:

```
echo "somecommand > out.txt 2>err.txt &" | at 5pm
```

at understands many time formats, so you can also say

```
echo "somecommand &" | at now + 2 minutes
echo "somecommand &" | at 17:00
echo "somecommand &" | at 17:00 Jul 7
echo "somecommand &" | at 4pm 12.03.17
```

If no year or date are given, it assumes the next time the time you specified occurs. So if you give a hour that already passed today, it will assume tomorrow, and if you give a month that already passed this year, it will assume next year.

This also works together with nohup like you would expect.

```
echo "nohup somecommand > out.txt 2>err.txt &" | at 5pm
```

There are some more commands to control timed jobs:

- atq lists all timed jobs (atqueue)
- atrm removes a timed job (atremove)
- batch does basically the same like at, but runs jobs only when system load is lower than 0.8

All commands apply to jobs of the user logged in. If logged in as root, system wide jobs are handled of course.

## Section 51.2: Doing jobs at specified times repeatedly using systemd.timer

**systemd** provides a modern implementation of **cron**. To execute a script periodical a service and a timer file ist needed. The service and timer files should be placed in /etc/systemd/{system,user}. The service file:

```
[Unit]
Description=my script or programm does the very best and this is the description

[Service]
# type is important!
Type=simple
# program|script to call. Always use absolute pathes
# and redirect STDIN and STDERR as there is no terminal while being executed
ExecStart=/absolute/path/to/someCommand >>/path/to/output 2>/path/to/STDERRoutput
#NO install section!!!! Is handled by the timer facitlities itself.
#[Install]
```

#### Next the timer file:

# [Unit] Description=my very first systemd timer [Timer] # Syntax for date/time specifications is Y-m-d H:M:S # a \* means "each", and a comma separated list of items can be given too # \*-\*-\* \*,15,30,45:00 says every year, every month, every day, each hour, # at minute 15,30,45 and zero seconds OnCalendar=\*-\*-\* \*:01:00 # this one runs each hour at one minute zero second e.g. 13:01:00

## **Chapter 52: Associative arrays**

## Section 52.1: Examining assoc arrays

All needed usage shown with this snippet:

```
#!/usr/bin/env bash
declare -A assoc_array=([key_string]=value
                        [one]="something"
                        [two]="another thing"
                        [ three ]='mind the blanks!'
                        [ " four" ]='count the blanks of this key later!'
                                                 [IMPORTANT]='SPACES DO ADD UP!!!'
 \
                        [1]='there are no integers!'
                        [info]="to avoid history expansion "
                        [info2]="quote exclamation mark with single quotes"
echo # just a blank line
echo now here are the values of assoc_array:
echo ${assoc_array[@]}
echo not that useful,
echo # just a blank line
echo this is better:
declare -p assoc_array
                          # -p == print
echo have a close look at the spaces above\!\!\!
echo # just a blank line
echo accessing the keys
echo the keys in assoc_array are ${!assoc_array[*]}
echo mind the use of indirection operator \!
echo # just a blank line
echo now we loop over the assoc_array line by line
echo note the \! indirection operator which works differently,
echo if used with assoc_array.
echo # just a blank line
for key in "${!assoc_array[@]}"; do # accessing keys using ! indirection!!!!
  printf "key: \"%s\"\nvalue: \"%s\"\n\n" "$key" "${assoc_array[$key]}"
done
echo have a close look at the spaces in entries with keys two, three and four above\!\!\!
echo # just a blank line
echo # just another blank line
echo there is a difference using integers as keys\!\!\!
i=1
echo declaring an integer var i=1
echo # just a blank line
echo Within an integer_array bash recognizes artithmetic context.
echo Within an assoc_array bash DOES NOT recognize artithmetic context.
echo # just a blank line
echo this works: \${assoc_array[\$i]}: ${assoc_array[$i]}
echo this NOT!!: \${assoc_array[i]}: ${assoc_array[i]}
```

```
echo # just a blank line
echo # just a blank line
echo an \${assoc_array[i]} has a string context within braces in contrast to an integer_array
declare -i integer_array=( one two three )
echo "doing a: declare -i integer_array=( one two three )"
echo # just a blank line

echo both forms do work: \${integer_array[i]} : ${integer_array[i]}
echo and this too: \${integer_array[\$i]} : ${integer_array[\$i]}
```

Bash Notes for Professionals

## Chapter 53: Handling the system prompt

Escape	Details			
\a	A bell character.			
\d	The date, in "Weekday Month Date" format (e.g., "Tue May 26").			
\D{FORMAT}	The FORMAT is passed to `strftime'(3) and the result is inserted into the prompt string; an empty FORMAT results in a locale-specific time representation. The braces are required.			
\e	An escape character. \033 works of course too.			
\h	The hostname, up to the first `.'. (i.e. no domain part)			
\H	The hostname eventually with domain part			
<b>\</b> j	The number of jobs currently managed by the shell.			
VI	The basename of the shell's terminal device name.			
\n	A newline.			
<b>\</b> r	A carriage return.			
<b>\</b> s	The name of the shell, the basename of `\$0' (the portion following the final slash).			
\t	The time, in 24-hour HH:MM:SS format.			
<b>\</b> T	The time, in 12-hour HH:MM:SS format.			
@	The time, in 12-hour am/pm format.			
\A	The time, in 24-hour HH:MM format.			
\u	The username of the current user.			
\v	The version of Bash (e.g., 2.00)			
\V	The release of Bash, version + patchlevel (e.g., 2.00.0)			
\w	The current working directory, with \$HOME abbreviated with a tilde (uses the \$PROMPT_DIRTRIM variable).			
\W	The basename of \$PWD, with \$HOME abbreviated with a tilde.			
!	The history number of this command.			
#	The command number of this command.			
\$	If the effective uid is 0, <b>#</b> , otherwise <b>\$</b> .			
\NNN	The character whose ASCII code is the octal value NNN.			
\	A backslash.			
/[	Begin a sequence of non-printing characters. This could be used to embed a terminal control sequence into the prompt.			
\]	End a sequence of non-printing characters.			

## Section 53.1: Using the PROMPT\_COMMAND envrionment variable

When the last command in an interactive bash instance is done, the evaluated PS1 variable is displayes. Before actually displaying PS1 bash looks whether the PROMPT\_COMMAND is set. This value of this var must be a callable program or script. If this var is set this program/script is called BEFORE the PS1 prompt is displayed.

```
# just a stupid function, we will use to demonstrate
# we check the date if Hour is 12 and Minute is lower than 59
lunchbreak(){
   if (( $(date +%H) == 12 && $(date +%M) < 59 )); then
      # and print colored \033[ starts the escape sequence
      # 5; is blinking attribute
      # 2; means bold
      # 31 says red
      printf "\033[5;1;31mmind the lunch break\033[0m\n";
   else
      printf "\033[33mstill working...\033[0m\n";
   fi;
}</pre>
```

```
# activating it
export PROMPT_COMMAND=lunchbreak
```

## Section 53.2: Using PS2

PS2 is displayed when a command extends to more than one line and bash awaits more keystrokes. It is displayed too when a compound command like **while...do..done** and alike is entered.

```
export PS2="would you please complete this command?\n"
# now enter a command extending to at least two lines to see PS2
```

## Section 53.3: Using PS3

When the select statement is executed, it displays the given items prefixed with a number and then displays the PS3 prompt:

```
export PS3=" To choose your language type the preceding number : "
select lang in EN CA FR DE; do
    # check input here until valid.
    break
done
```

## Section 53.4: Using PS4

PS4 is displayes when bash is in debugging mode.

```
#!/usr/bin/env bash
# switch on debugging
# define a stupid_func
stupid_func(){
   echo I am line 1 of stupid_func
   echo I am line 2 of stupid_func
}
# setting the PS4 "DEBUG" prompt
export PS4='\nDEBUG level:$SHLVL subshell-level: $BASH_SUBSHELL \nsource-file:${BASH_SOURCE}
line#:${LINENO} function:${FUNCNAME[0]:+${FUNCNAME[0]}(): }\nstatement: '
# a normal statement
echo something
# function call
stupid_func
# a pipeline of commands running in a subshell
( ls -1 | grep 'x' )
```

## Section 53.5: Using PS1

PS1 is the normal system prompt indicating that bash waits for commands being typed in. It understands some escape sequences and can execute functions or progams. As bash has to position the cursor after the displayes prompt, it needs to know how to calculate the effective length of the prompt string. To indicate non printing sequences of chars within the PS1 variable escaped braces are used: \(\mathbb{I}\) a non printing sequence of chars \(\mathbb{I}\). All being

said holds true for all PS\* vars.

#### (The black caret indicates cursor)

```
#everything not being an escape sequence will be literally printed
export PS1="literal sequence " # Prompt is now:
literal sequence ?
\# \setminus u == user \setminus h == host \setminus w == actual working directory
# mind the single quotes avoiding interpretation by shell
export PS1='\u@\h:\w > ' # \u == user, h == host, w = host, w = host, w = host
looser@host:/some/path > ?
# executing some commands within PS1
# following line will set foreground color to red, if user==root,
# else it resets attributes to default
# $( (($EUID == 0)) && tput setaf 1)
# later we do reset attributes to default with
# $( tput sgr0 )
# assuming being root:
PS1="\[ ((\$EUID == 0)) \&\& tput set af 1 \] \u \[ \$(tput sgr0) \] @\w:\w \$"
looser@host:/some/path > ? # if not root else <red>root<default>@host....
```

## Chapter 54: File execution sequence

.bash\_profile, .bash\_login, .bashrc, and .profile all do pretty much the same thing: set up and define functions, variables, and the sorts.

The main difference is that .bashrc is called at the opening of a non-login but interactive window, and .bash\_profile and the others are called for a login shell. Many people have their .bash\_profile or similar call .bashrc anyway.

## Section 54.1: .profile vs .bash\_profile (and .bash\_login)

.profile is read by most shells on startup, including bash. However, .bash\_profile is used for configurations specific to bash. For general initialization code, put it in .profile. If it's specific to bash, use .bash\_profile.

.profile isn't actually designed for bash specifically, .bash\_profile is though instead. (.profile is for Bourne and other similar shells, which bash is based off) Bash will fall back to .profile if .bash\_profile isn't found.

.bash\_login is a fallback for .bash\_profile, if it isn't found. Generally best to use .bash\_profile or .profile instead.

Bash Notes for Professionals

## Chapter 55: The cut command

Parameter	Details
-f,fields	Field-based selection
-d,delimiter	Delimiter for field-based selection
-c,characters	Character-based selection, delimiter ignored or error
-s,only-delimited	Suppress lines with no delimiter characters (printed as-is otherwise)
complement	Inverted selection (extract all <i>except</i> specified fields/characters
output-delimiter	Specify when it has to be different from the input delimiter

The **cut** command is a fast way to extract parts of lines of text files. It belongs to the oldest Unix commands. Its most popular implementations are the GNU version found on Linux and the FreeBSD version found on MacOS, but each flavor of Unix has its own. See below for differences. The input lines are read either from stdin or from files listed as arguments on the command line.

## Section 55.1: Only one delimiter character

You cannot have more than one delimiter: if you specify something like -d ",;:", some implementations will use only the first character as a delimiter (in this case, the comma.) Other implementations (e.g. GNU cut) will give you an error message.

```
$ cut -d ",;:" -f2 <<<"J.Smith,1 Main Road,cell:1234567890;land:4081234567"
cut: the delimiter must be a single character
Try `cut --help' for more information.</pre>
```

## Section 55.2: Repeated delimiters are interpreted as empty fields

```
$ cut -d, -f1,3 <<<"a,,b,c,d,e"
a,b</pre>
```

is rather obvious, but with space-delimited strings it might be less obvious to some

```
$ cut -d ' ' -f1,3 <<<"a b c d e"
a b</pre>
```

cut cannot be used to parse arguments as the shell and other programs do.

## Section 55.3: No quoting

There is no way to protect the delimiter. Spreadsheets and similar CSV-handling software usually can recognize a text-quoting character which makes it possible to define strings containing a delimiter. With cut you cannot.

```
$ cut -d, -f3 <<<'John,Smith,"1, Main Street"'
"1</pre>
```

## Section 55.4: Extracting, not manipulating

You can only extract portions of lines, not reorder or repeat fields.

```
$ cut -d, -f2,1 <<<'John,Smith,USA' ## Just like -f1,2
John,Smith
$ cut -d, -f2,2 <<<'John,Smith,USA' ## Just like -f2</pre>
```

## Chapter 56: Bash on Windows 10

## Section 56.1: Readme

The simpler way to use Bash in Windows is to install Git for Windows. It's shipped with Git Bash which is a real Bash. You can access it with shortcut in:

Start > All Programs > Git > Git Bash

Commands like grep, 1s, find, sed, vi etc is working.

Bash Notes for Professionals

## **Chapter 57: Cut Command**

#### Option

#### **Description**

```
    -b LIST, --bytes=LIST Print the bytes listed in the LIST parameter
    -c LIST, --characters=LIST Print characters in positions specified in LIST parameter
    -f LIST, --fields=LIST Print fields or columns
    -d DELIMITER Used to separate columns or fields
```

In Bash, the cut command is useful for dividing a file into several smaller parts.

#### Section 57.1: Show the first column of a file

Suppose you have a file that looks like this

```
John Smith 31
Robert Jones 27
...
```

This file has 3 columns separated by spaces. To select only the first column, do the following.

```
cut -d ' ' -f1 filename
```

Here the -d flag, specifies the delimiter, or what separates the records. The -f flag specifies the field or column number. This will display the following output

```
John
Robert
...
```

## Section 57.2: Show columns x to y of a file

Sometimes, it's useful to display a range of columns in a file. Suppose you have this file

```
Apple California 2017 1.00 47
Mango Oregon 2015 2.30 33
```

To select the first 3 columns do

```
cut -d ' ' -f1-3 filename
```

This will display the following output

```
Apple California 2017
Mango Oregon 2015
```

## **Chapter 58: Splitting Files**

Sometimes it's useful to split a file into multiple separate files. If you have large files, it might be a good idea to break it into smaller chunks

## Section 58.1: Split a file

Running the split command without any options will split a file into 1 or more separate files containing up to 1000 lines each.

```
split file
```

This will create files named xaa, xab, xac, etc, each containing up to 1000 lines. As you can see, all of them are prefixed with the letter x by default. If the initial file was less than 1000 lines, only one such file would be created.

To change the prefix, add your desired prefix to the end of the command line

```
split file customprefix
```

Now files named customprefixaa, customprefixab, customprefixac etc. will be created

To specify the number of lines to output per file, use the -1 option. The following will split a file into a maximum of 5000 lines

```
split -15000 file
```

OR

```
split --lines=5000 file
```

Alternatively, you can specify a maximum number of bytes instead of lines. This is done by using the -b or --bytes options. For example, to allow a maximum of 1MB

```
split --bytes=1MB file
```

## Chapter 59: global and local variables

By default, every variable in bash is **global** to every function, script and even the outside shell if you are declaring your variables inside a script.

If you want your variable to be local to a function, you can use **local** to have that variable a new variable that is independent to the global scope and whose value will only be accessible inside that function.

### Section 59.1: Global variables

```
var="hello"

function foo(){
    echo $var
}
```

Will obviously output "hello", but this works the other way around too:

```
function foo() {
    var="hello"
}

foo
echo $var
```

Will also output "hello"

### Section 59.2: Local variables

```
function foo() {
    local var
    var="hello"
}

foo
echo $var
```

Will output nothing, as var is a variable local to the function foo, and its value is not visible from outside of it.

### Section 59.3: Mixing the two together

```
var="hello"

function foo(){
    local var="sup?"
    echo "inside function, var=$var"
}

foo
echo "outside function, var=$var"
```

Will output

inside function, var=sup?
outside function, var=hello

Bash Notes for Professionals

## **Chapter 60: Design Patterns**

Accomplish some common design patterns in Bash

## Section 60.1: The Publish/Subscribe (Pub/Sub) Pattern

When a Bash project turns into a library, it can become difficult to add new functionality. Function names, variables and parameters usually need to be changed in the scripts that utilize them. In scenarios like this, it is helpful to decouple the code and use an event driven design pattern. In said pattern, an external script can subscribe to an event. When that event is triggered (published) the script can execute the code that it registered with the event.

#### pubsub.sh:

```
#!/usr/bin/env bash
# Save the path to this script's directory in a global env variable
DIR="$( cd "$( dirname "${BASH_SOURCE[0]}" )" && pwd )"
# Array that will contain all registered events
EVENTS=()
function action1() {
    echo "Action #1 was performed ${2}"
}
function action2() {
    echo "Action #2 was performed"
}
#
# @desc :: Registers an event
# @param :: string $1 - The name of the event. Basically an alias for a function name
# @param :: string $2 - The name of the function to be called
# @param :: string $3 - Full path to script that includes the function being called
function subscribe() {
    EVENTS+=("${1};${2};${3}")
}
         :: Public an event
# @desc
# @param :: string $1 - The name of the event being published
function publish() {
    for event in ${EVENTS[@]}; do
        local IFS=";"
        read -r -a event <<< "$event"</pre>
        if [[ "${event[0]}" == "${1}" ]]; then
            ${event[1]} "$@"
        fi
    done
}
# Register our events and the functions that handle them
```

### Run:

```
chmod +x pubsub.sh
./pubsub.sh
```

Bash Notes for Professionals

## **Chapter 61: CGI Scripts**

### Section 61.1: Request Method: GET

It is quite easy to call a CGI-Script via GET.

First you will need the encoded url of the script.

Then you add a question mark? followed by variables.

- Every variable should have two sections seperated by =.

  First section should be always a unique name for each variable, while the second part has values in it only
- Variables are seperated by &
- Total length of the string should not rise above 255 characters
- Names and values needs to be html-encoded (replace: </ , / ?: @ & = + \$)

#### Hint:

When using **html-forms** the request method can be generated by it self. With **Ajax** you can encode all via **encodeURI** and **encodeURIComponent** 

### **Example:**

```
http://www.example.com/cgi-bin/script.sh?var1=Hello%20World!&var2=This%20is%20a%20Test.&
```

The server should communicate via **Cross-Origin Resource Sharing** (CORS) only, to make request more secure. In this showcase we use **CORS** to determine the Data-Type we want to use.

There are many Data-Types we can choose from, the most common are...

- text/html
- text/plain
- application/json

When sending a request, the server will also create many environment variables. For now the most important environment variables are \$REQUEST\_METHOD and \$QUERY\_STRING.

The **Request Method** has to be GET nothing else!

The Query String includes all the html-endoded data.

#### The Script

```
#!/bin/bash

# CORS is the way to communicate, so lets response to the server first
echo "Content-type: text/html"  # set the data-type we want to use
echo ""  # we dont need more rules, the empty line initiate this.

# CORS are set in stone and any communication from now on will be like reading a html-document.
# Therefor we need to create any stdout in html format!

# create html scructure and send it to stdout
echo "<!DOCTYPE html>"
echo "<html><head>"

# The content will be created depending on the Request Method
if [ "$REQUEST_METHOD" = "GET" ]; then
```

```
# Note that the environment variables $REQUEST_METHOD and $QUERY_STRING can be processed by the
shell directly.
    # One must filter the input to avoid cross site scripting.
    Var1=\$(echo "\$QUERY\_STRING" | sed -n 's/^.*var1=([^&]*\).*\$/\1/p') # read value of "var1"
    Var1_Dec=\$(echo -e \$(echo "\$Var1" | sed 's/+/ /g;s/%(...)/(x \times 1/g;')) # html decode
    Var2=$(echo "$QUERY_STRING" | sed -n 's/^.*var2=\([^&]*\).*$/\1/p')
    \label{lem:var2_Dec} $$ \operatorname{echo} -e (\operatorname{echo} "\$Var2" \mid \operatorname{sed} 's/+/ /g;s/\%(...)/\x\1/g;')) $$
    # create content for stdout
    echo "<title>Bash-CGI Example 1</title>"
    echo "</head><body>"
    echo "<h1>Bash-CGI Example 1</h1>"
    echo "QUERY_STRING: ${QUERY_STRING}<br>var1=${Var1_Dec}<br>var2=${Var2_Dec}"
                                                                                                 # print
the values to stdout
else
    echo "<title>456 Wrong Request Method</title>"
    echo "</head><body>"
    echo "<h1>456</h1>"
    echo "Requesting data went wrong.<br/>
-br>The Request method has to be \"GET\" only!"
fi
echo "<hr>"
echo "$SERVER SIGNATURE"
                            # an other environment variable
echo "</body></html>" # close html
exit 0
```

The html-document will look like this ...

```
<html><head>
<title>Bash-CGI Example 1</title>
</head><body>
<h1>Bash-CGI Example 1</h1>
QUERY_STRING: var1=Hello%20World!&amp;var2=This%20is%20a%20Test.&amp;<br/>
<br/>
world!<br/>
<hr></hr>
</body>
</html>
```

The **output** of the variables will look like this ...

```
var1=Hello%20World!&var2=This%20is%20a%20Test.&
Hello World!
This is a Test.
Apache/2.4.10 (Debian) Server at example.com Port 80
```

#### Negative side effects...

- All the encoding and decoding dont look nice, but is needed
- The Request will be public readable and leave a tray behind
- The size of a request is limited

Needs protection against Cross-Side-Scripting (XSS)

## Section 61.2: Request Method: POST /w JSON

Using Request Method POST in combination with SSL makes datatransfer more secure.

In addition...

- Most of the encoding and decoding is not needed any more
- The URL will be visible to any one and needs to be url encoded.
   The data will be send separately and therefor should be secured via SSL
- The size of the data is almost unlitmited
- Still needs protection against Cross-Side-Scripting (XSS)

To keep this showcase simple we want to receive **JSON Data** and communication should be over **Cross-Origin Resource Sharing** (CORS).

The following script will also demonstrate two different **Content-Types**.

```
#!/bin/bash
exec 2>/dev/null
                    # We dont want any error messages be printed to stdout
trap "response_with_html && exit 0" ERR # response with an html message when an error occurred
and close the script
function response_with_html(){
    echo "Content-type: text/html"
   echo ""
    echo "<!DOCTYPE html>"
    echo "<html><head>"
    echo "<title>456</title>"
    echo "</head><body>'
    echo "<h1>456</h1>"
    echo "Attempt to communicate with the server went wrong."
    echo "<hr>"
    echo "$SERVER_SIGNATURE"
    echo "</body></html>"
}
function response_with_json(){
    echo "Content-type: application/json"
    echo "{\"message\": \"Hello World!\"}"
if [ "$REQUEST_METHOD" = "POST" ]; then
    # The environment variabe $CONTENT_TYPE describes the data-type received
    case "$CONTENT_TYPE" in
    application/json)
        # The environment variabe $CONTENT_LENGTH describes the size of the data
        read -n "$CONTENT_LENGTH" QUERY_STRING_POST
                                                    # read datastream
        # The following lines will prevent XSS and check for valide JSON-Data.
        # But these Symbols need to be encoded somehow before sending to this script
        QUERY_STRING_POST=$(echo "$QUERY_STRING_POST" | sed "s/'//g" | sed
                                          # removes some symbols (like \ * ` $ ') to prevent XSS
's/\$//g;s/`//g;s/\*//g;s/\\//g' )
with Bash and SQL.
```

Bash Notes for Professionals 178

```
QUERY_STRING_POST=(echo "\QUERY_STRING_POST" | sed -e :a -e 's/<[^>]*>//g;/</N;//ba') #
removes most html declarations to prevent XSS within documents
        JSON=$(echo "$QUERY_STRING_POST" | jq .)
                                                         # json encode - This is a pretty save way
to check for valide json code
    ;;
    *)
        response_with_html
        exit 0
    ;;
    esac
else
    response_with_html
    exit 0
fi
# Some Commands ...
response_with_json
exit 0
```

You will get {"message": "Hello World!"} as an answer when sending **JSON-Data** via POST to this Script. Every thing else will receive the html document.

Important is also the variable \$JSON. This variable is free of XSS, but still could have wrong values in it and needs to be verify first. Please keep that in mind.

This code works similar without JSON.

You could get any data this way.

You just need to change the Content-Type for your needs.

#### **Example:**

```
if [ "$REQUEST_METHOD" = "POST" ]; then
    case "$CONTENT_TYPE" in
    application/x-www-form-urlencoded)
        read -n "$CONTENT_LENGTH" QUERY_STRING_POST
    text/plain)
        read -n "$CONTENT_LENGTH" QUERY_STRING_POST
    ;;
    esac
fi
```

Last but not least, dont forget to response to all requests, otherwise third party programms wont know if they succeeded

## Chapter 62: Select keyword

Select keyword can be used for getting input argument in a menu format.

# Section 62.1: Select keyword can be used for getting input argument in a menu format

Suppose you want the user to select keywords from a menu, we can create a script similar to

```
#!/usr/bin/env bash

select os in "linux" "windows" "mac"

do
     echo "${os}"
     break
done
```

Explanation: Here **select** keyword is used to loop through a list of items that will be presented at the command prompt for a user to pick from. Notice the **break** keyword for breaking out of the loop once the user makes a choice. Otherwise, the loop will be endless!

Results: Upon running this script, a menu of these items will be displayed and the user will be prompted for a selection. Upon selection, the value will be displayed, returning back to command prompt.

```
>bash select_menu.sh
1) linux
2) windows
3) mac
#? 3
mac
>
```

## Chapter 63: When to use eval

First and foremost: know what you're doing! Secondly, while you should avoid using eval, if its use makes for cleaner code, go ahead.

### Section 63.1: Using Eval

For example, consider the following that sets the contents of \$@ to the contents of a given variable:

```
a=(1 2 3)
eval set -- "${a[@]}"
```

This code is often accompanied by **getopt** or **getopts** to set \$@ to the output of the aforementioned option parsers, however, you can also use it to create a simple pop function that can operate on variables silently and directly without having to store the result to the original variable:

```
isnum()
    # is argument an integer?
    local re='^[0-9]+$'
    if [[ -n $1 ]]; then
        [[ $1 =~ $re ]] && return 0
        return 1
    else
        return 2
    fi
}
isvar()
    if isnum "$1"; then
        return 1
    fi
    local arr="$(eval eval -- echo -n "\$$1")"
    if [[ -n ${arr[@]} ]]; then
        return 0
    fi
    return 1
}
pop()
{
    if [[ -z $@ ]]; then
        return 1
    fi
    local var=
    local isvar=0
    local arr=()
    if isvar "$1"; then # let's check to see if this is a variable or just a bare array
        var="$1"
        isvar=1
        arr=(\$(eval eval -- echo -n "\\$(\$1[@]\}")) # if it is a var, get its contents
        arr=($@)
    fi
```

```
# we need to reverse the contents of $@ so that we can shift
# the last element into nothingness
arr=($(awk <<<"${arr[@]}" '{ for (i=NF; i>1; --i) printf("%s ",$i); print $1; }'

# set $@ to ${arr[@]} so that we can run shift against it.
eval set -- "${arr[@]}"

shift # remove the last element

# put the array back to its original order
arr=($(awk <<<"$@" '{ for (i=NF; i>1; --i) printf("%s ",$i); print $1; }'

# echo the contents for the benefit of users and for bare arrays
echo "${arr[@]}"

if ((isvar)); then
    # set the contents of the original var to the new modified array
    eval -- "$var=(${arr[@]})"

fi
```

### Section 63.2: Using Eval with Getopt

While eval may not be needed for a pop like function, it is however required whenever you use getopt:

Consider the following function that accepts -h as an option:

```
f()
    local __me__="${FUNCNAME[0]}"
    local argv="$(getopt -o 'h' -n $__me__ -- "$@")"
    eval set -- "$argv"
    while :; do
        case "$1" in
            -h)
              echo "LOLOLOLOL"
              return 0
              ;;
            --)
              shift
              break
              ;;
    done
    echo "$@"
}
```

```
Without eval set -- "$argv" generates

-h --
instead of the desired (-h --) and subsequently enters an infinite loop because

-h --
doesn't match
```

or -h.

## Chapter 64: Networking With Bash

Bash is often commonly used in the management and maintenance of servers and clusters. Information pertaining to typical commands used by network operations, when to use which command for which purpose, and examples/samples of unique and/or interesting applications of it should be included

### Section 64.1: Networking commands

#### ifconfig

The above command will show all active interface of the machine and also give the information of

- 1. IP address assign to interface
- 2. MAC address of the interface
- 3. Broadcast address
- 4. Transmit and Receive bytes

Some example

```
ifconfig -a
```

The above command also show the disable interface

```
ifconfig eth0
```

The above command will only show the eth0 interface

```
ifconfig eth0 192.168.1.100 netmask 255.255.255.0
```

The above command will assign the static IP to eth0 interface

```
ifup eth0
```

The above command will enable the eth0 interface

```
ifdown eth0
```

The below command will disable the eth0 interface

#### ping

The above command (Packet Internet Grouper) is to test the connectivity between the two nodes

```
ping -c2 8.8.8.8
```

The above command will ping or test the connectivity with google server for 2 seconds.

### traceroute

The above command is to use in troubleshooting to find out the number of hops taken to reach the destination.

#### netstat

The above command (Network statistics) give the connection info and their state

dig www.google.com

The above command (domain information grouper) query the DNS related information

nslookup www.google.com

The above command query the DNS and find out the IP address of corresponding the website name.

route

The above command is used to check the Netwrok route information. It basically show you the routing table

router add default gw 192.168.1.1 eth0

The above command will add the default route of network of eth0 Interface to 192.168.1.1 in routing table.

route del default

The above command will delete the default route from the routing table

## **Chapter 65: Parallel**

Option	Description
-j n	Run n jobs in parallel
-k	Keep same order
-X	Multiple arguments with context replace
colsep regexp	Split input on regexp for positional replacements
<b>{} {.} {/} {/.} {#</b> }	Replacement strings
{3} {3.} {3/} {3/.}	Positional replacement strings
-S sshlogin	Example: foo@server.example.com
trc {}.bar	Shorthand fortransferreturn {}.barcleanup
onall	Run the given command with argument on all sshlogins
nonall	Run the given command with no arguments on all sshlogins
pipe	Split stdin (standard input) to multiple jobs.
recend str	Record end separator forpipe.
recstart str	Record start separator forpipe.

Jobs in GNU Linux can be parallelized using GNU parallel. A job can be a single command or a small script that has to be run for each of the lines in the input. The typical input is a list of files, a list of hosts, a list of users, a list of URLs, or a list of tables. A job can also be a command that reads from a pipe.

### Section 65.1: Parallelize repetitive tasks on list of files

Many repetitive jobs can be performed more efficiently if you utilize more of your computer's resources (i.e. CPU's and RAM). Below is an example of running multiple jobs in parallel.

Suppose you have a < list of files >, say output from ls. Also, let these files are bz2 compressed and the following order of tasks need to be operated on them.

- 1. Decompress the bz2 files using bzcat to stdout
- 2. Grep (e.g. filter) lines with specific keyword(s) using grep <some key word>
- 3. Pipe the output to be concatenated into one single gzipped file using gzip

Running this using a while-loop may look like this

```
filenames="file_list.txt"
while read -r line
do
name="$line"
    ## grab lines with puppies in them
    bzcat $line | grep puppies | gzip >> output.gz
done < "$filenames"</pre>
```

Using GNU Parallel, we can run 3 parallel jobs at once by simply doing

```
parallel -j 3 "bzcat {} | grep puppies" ::: $( cat filelist.txt ) | gzip > output.gz
```

This command is simple, concise and more efficient when number of files and file size is large. The jobs gets initiated by parallel, option -j 3 launches 3 parallel jobs and input to the parallel jobs is taken in by :::. The output is eventually piped to gzip > output.gz

### Section 65.2: Parallelize STDIN

Now, let's imagine we have 1 large file (e.g. 30 GB) that needs to be converted, line by line. Say we have a script,

convert.sh, that does this **<task>**. We can pipe contents of this file to stdin for parallel to take in and work with in *chunks* such as

```
<stdin> | parallel --pipe --block <block size> -k <task> > output.txt
```

where <stdin> can originate from anything such as cat <file>.

As a reproducible example, our task will be nl -n rz. Take any file, mine will be data.bz2, and pass it to <stdin>

```
bzcat data.bz2 | nl | parallel --pipe --block 10M -k nl -n rz | gzip > ouptput.gz
```

The above example takes **stdin** from **bzcat** data.bz2 | **nl**, where I included **nl** just as a proof of concept that the final output output.gz will be saved in the order it was received. Then, parallel divides the **stdin** into chunks of size 10 MB, and for each chunk it passes it through **nl** -n rz where it just appends a numbers rightly justified (see **nl** --help for further details). The options --pipe tells parallel to split **stdin** into multiple jobs and -- block specifies the size of the blocks. The option -k specifies that ordering must be maintained.

Your final output should look something like

```
000001
            1
               <data>
000002
            2 <data>
000003
            3
               <data>
000004
            4 <data>
000005
            5 <data>
000587 552409 <data>
000588
       552410 <data>
000589 552411 <data>
000590 552412 <data>
000591 552413 <data>
```

My original file had 552,413 lines. The first column represents the parallel jobs, and the second column represents the original line numbering that was passed to parallel in chunks. You should notice that the order in the second column (and rest of the file) is maintained.

## Chapter 66: Grep

## Section 66.1: How to search a file for a pattern

To find the word **foo** in the file *bar*:

grep foo ~/Desktop/bar

To find all lines that **do not** contain foo in the file *bar*:

grep -v foo ~/Desktop/bar

To use find all words containing foo in the end (Wildcard Expansion):

grep "\*foo" ~/Desktop/bar

## **Chapter 67: Decoding URL**

## Section 67.1: Simple example

#### **Encoded URL**

http%3A%2F%2Fwww.foo.com%2Findex.php%3Fid%3Dqwerty

#### Use this command to decode the URL

```
echo "http%3A%2F%2Fwww.foo.com%2Findex.php%3Fid%3Dqwerty" | sed -e "s/%\([0-9A-F][0-9A-F]\)/\\\\x\1/g" | xargs -0 echo -e
```

### **Decoded URL (result of command)**

http://www.foo.com/index.php?id=gwerty

### Section 67.2: Using printf to decode a string

```
#!bin/bash

$ string='Question%20-
%20%22how%20do%20I%20decode%20a%20percent%20encoded%20string%3F%22%0AAnswer%20%20-
%20Use%20printf%20%3A)'
$ printf '%b\n' "${string//%/\\x}"

# the result
Question - "how do I decode a percent encoded string?"
Answer - Use printf :)
```

## **Credits**

Thank you greatly to all the people from Stack Overflow Documentation who helped provide this content, more changes can be sent to <a href="web@petercv.com">web@petercv.com</a> for new content to be published or updated

Ajay Sangale Chapter 1
Ajinkya Chapter 14

Alessandro Mascolo Chapters 25 and 45
Alexej Magura Chapters 6, 9, 34 and 63

Amir Rachum
Anil
Chapter 5
Anil
Chapter 1
anishsane
Chapter 8
Antoine Bolvy
Archemar
Arronical
Ashari
Chapter 5
Chapter 6
Chapter 6
Chapter 9
Chapter 34

<u>Ashkan</u> Chapters 34 and 40

Batsu Chapter 13

Benjamin W. Chapters 1, 2, 6, 9, 11, 18, 24, 34 and 42

binkiChapter 15BlachshmaChapter 1Bob BagwillChapter 1BostjanChapter 4BrunoLMChapter 10Brydon GibsonChapter 6

Bubblepop Chapters 1, 5, 8, 9 and 18

Burkhard Chapter 1
BurnsBA Chapter 16
Carpetsmoker Chapter 2
cb0 Chapter 21
Chandrahas Aroori Chapter 66
chaos Chapter 6
charneykaye Chapter 46

<u>chepner</u> Chapters 11, 20 and 42

<u>Chris Rasys</u> Chapter 30

Christopher Bottoms Chapters 1, 8 and 47

codeforester Chapter 9 Chapter 28 Cody Chapter 1 Colin Yang Cows quack Chapter 23 CraftedCart Chapter 1 Chapter 67 Crazy Chapter 34 criw Daniel Käfer Chapter 31 Danny Chapter 1

<u>Dario</u> Chapters 21, 34 and 55

David GraysonChapter 6Deepak K MChapter 14deepmaxChapter 19deppermChapters 3 and 32dhimantaChapter 64

dingalapadum Chapters 4 and 33 divyum Chapters 1 and 10

Chapter 10

dimo414

Chapter 7 <u>DocSalvager</u> Chapter 21 Doctor I **DonyorM** Chapter 7 Chapter 34 Dr Beco Chapter 49 **Dunatotatos** Echoes 86 Chapter 13 Edgar Rokyan Chapter 7 Chapter 10 edi9999 Chapter 6 **Eric Renouf** 

<u>fedorqui</u> Chapters 9, 11, 13, 14, 21 and 30

fifaltra Chapters 5 and 51 **Flows** Chapter 48

Chapters 6, 25, 27 and 34 Gavyn George Vasiliou Chapters 6, 11 and 59 Chapters 15 and 16 Gilles Chapters 1, 3, 4 and 8 glenn jackman

Chapter 11 Grexis Grisha Levit Chapter 34 Chapter 7 gzh

hedgar2017 Chapters 6, 11 and 16

Chapter 3 **Holt Johnson** 10 ol Chapter 67 <u>lain</u> Chapters 3 and 14

**IamaTacos** Chapter 32 **Inanc Gumus** Chapter 1

<u>Inian</u> Chapters 13 and 21 intboolstring Chapters 3, 4 and 8

Jahid Chapters 1, 6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 23, 30, 37, 38, 40 and 41

James Taylor Chapter 17 Jamie Metzger Chapter 24 <u>jandob</u> Chapter 22

Chapters 4, 7, 9, 10, 14 and 18 janos

<u>Jeffrey Lin</u> Chapter 44 JepZ Chapter 47 <u>jerblack</u> Chapter 9

Chapters 11, 25 and 37 Jesse Chen <u>JHS</u> Chapters 4, 12 and 31

Chapter 18 <u>jimsug</u> John Kugelman Chapter 9 Chapter 65 Jon Jon Ericson Chapter 6 Chapter 3 Jonny Henly jordi Chapter 43

Judd Rogers Chapters 6 and 31

Kamal Soni Chapter 23 Kelum Senanayake Chapter 17 <u>leftaroundabout</u> Chapter 13 Leo Ufimtsev Chapter 27 liborm Chapter 6 <u>lynxlynxlynx</u> Chapter 40 m02ph3u5 Chapter 31 markjwill Chapter 9 Markus V. Chapter 3

Mateusz Piotrowski

Chapter 9 Matt Clark Chapters 1, 6, 10, 12, 13 and 17

Bash Notes for Professionals 191 mattmc Chapters 34 and 60

Michael Le Barbier Grünewald Chapter 10

Mike Metzger Chapter 5

miken32Chapters 6 and 7Misa LazovicChapters 3 and 23Mohima ChaudhuriChapters 48 and 58

Chapter 30 nautical Chapter 9 **NeilWang** Neui Chapter 5 Ocab19 Chapter 59 Chapter 9 ormaaj Chapter 3 Osaka Chapter 36 P.P. **Pavel Kazhevets** Chapter 19 Chapter 24 Peter Chapter 2 phs Chapter 6 Pooyan Khosravi Chapter 39 Rafa Moyano Reboot Chapter 39

Richard Hamilton Chapters 3, 33, 57 and 58

Chapter 5

Riker Chapters 1 and 54

Roman Piták Chapter 2

Riccardo Petraglia

Root Chapters 5, 6 and 8

Sameer Srivastava Chapter 5

<u>Samik</u> Chapters 3, 7, 8, 9, 10 and 35

SamuelChapter 8Saqib RokadiaChapter 31satyanarayan raoChapter 1ScroffChapter 28SergeyChapter 10

<u>sjsam</u> Chapters 1 and 26 <u>Sk606</u> Chapters 5, 9 and 27

Skynet Chapter 37

<u>SLePort</u> Chapters 7 and 8 <u>Stephane Chazelas</u> Chapters 11 and 34

StoborChapter 14suleimanChapter 61SundeepChapter 1

Sylvain Bugat Chapters 3, 6, 10, 11 and 29

Thomas ChampionChapter 56Tim RijavecChapter 19TomOnTimeChapter 2Trevor ClarkeChapter 1

tripleee Chapters 1, 8, 10, 13 and 34

tversteeg Chapter 23

<u>uhelp</u> Chapters 2, 4, 14, 24, 29, 34, 43, 50, 51, 52 and 53

<u>UNagaswamy</u> Chapters 9, 52 and 62 <u>user1336087</u> Chapters 1 and 25

vielmettiChapter 8vmaroliChapter 38Warren HarperChapter 6WenzhongChapter 23

Will Chapters 9, 11 and 15

Will Barnwell Chapter 18

William Pursell Chapters 1, 34 and 44

Wojciech KaziorChapter 34WolfgangChapter 6xhienneChapter 8ymbirttChapter 11

zarak Chapters 5, 18 and 24

Zaz Chapter 1 Moна Cax Chapter 21

□□□ Chapters 1, 6, 8, 9 and 13

## You may also like







