You are here / n

[[start]]

Bash 4 - a rough overview

The Bash Hackers Wiki

This wiki is intended to hold documentation of any kind about GNU Bash. The main motivation was to provide *human-readable documentation* and information so users aren't forced to read every bit of the Bash manpage - which can be difficult to understand. However, the docs here are **not** meant as a newbie tutorial.

This wiki and any programs found in this wiki are free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This wiki and its programs are distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/)>.

What would YOU like to see here? (outdated and locked, please use the discussions)

Stranger! Feel free to register (http://wiki.bash-

hackers.org/start&do=register) and comment or edit the contents. There is a Bash Hackers Wiki needs love page that lists some things to do. The registration is only there to prevent SPAM.

Scripting and general information

- Bash v4 a rough overview (unmaintained, since Bash 4 is more or less standard)
- Scripting with style an assorted collection of style and optic hints
- The basics of shell scripting
- · Beginner Mistakes
- · Bash's behaviour
- Handling positional parameters
- · Bash and the process tree
- · Obsolete and deprecated syntax
- · Portability talk
- Debugging a script
- Terminal codes (ANSI/VT100) introduction

tutoriallist

Code snippets

There is a section that holds small code snippets.

See also some Bash source code excerpts.

How to....

Doing specific tasks: concepts, methods, ideas:

- Simple locking (against parallel run)
- · Rudimentary config files for your scripts
- Editing files with ed(1)
- · Collapsing Functions
- Illustrated Redirection Tutorial
- Calculate with dc(1)
- · Introduction to pax the POSIX archiver
- Small getopts tutorial (under construction!)
- Dissect a bad oneliner An example of a bad oneliner, breakdown and fix (by kojoro)
- · Write tests for ./your-script.sh by using bashtest util

Bash syntax and operations

- · Bash features overview by version
- · Basic grammar rules
- · Quoting and character escaping
- · Parsing and execution
- · Some words about words...
- · Patterns and pattern matching
- · Arithmetic expressions
- · List of shell options
- Redirection
- · Special parameters and shell variables

grouping

Arrays

Compound commands

Compound commands overview

Grouping { ...; } command

Expansions and substitutions

Introduction to expansions and substitutions

{A,B,C} {AC}	Brace expansion
~/ ~root/	Tilde expansion

Introduction to expansions and

Compound commands overview			
Grouping			
()	command grouping in a subshell		
Conditionals			
[[]]	conditional expression		
if …; then …; fi	conditional branching		
case esac	pattern- based branching		
Loops			
for word in; do; done	classic for- loop		
for ((x=1; x<=10; x++)); do; done	C-style for- loop		
while; do; done	while loop		
until; do; done	until loop		
Misc			
(())	arithmetic evaluation		
select word in; do; done	user selections		

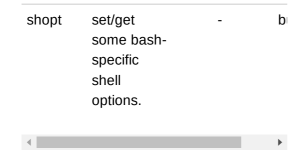
substitutions				
\$F00	Parameter			
\${BAR%.mp3}	expansion			
`command`	Command			
\$(command)	substitution			
<(command) >	Process			
(command)	substitution			
\$((1 + 2 + 3))	Arithmetic			
\$[4 + 5 + 6]	expansion			
Hello <>	Word			
Word!	splitting			
/data/*-	Pathname			
av/*.mp?	expansion			

Builtin Commands

This is a selection of builtin commands and command-like keywords, loosely arranged by their common uses. These are provided directly by the shell, rather than invoked as standalone external commands.

Comr Comr set a attribu	elaration nmands nands that and query utes/types, nanipulate simple			pro Com oper and	flow and data ocessing mands that rate on data d/or affect ntrol flow.	Alt	Туре
datas	structures.	Alt		colon	"true" null command.	true	special builtin
declare	Display or set shell variables or	typeset	b	dot	Source external files.	source	special builtin
	functions along with attributes.			false	Fail at doing nothing.	-	builtin
export	Display or set shell variables,	typeset -	sp b	continue / break	continue with or break out of loops.	-	special builtin
	also giving them the export attribute.			let	Arithmetic evaluation simple command.	-	builtin
eval	Evaluate arguments as shell code.	-	sp b	return	Return from a function with a specified exit status.	-	special builtin
local	Declare variables as having	-	b	[The classic test simple command.	test	builtin
readonly	function local scope. Mark variables or functions as read-only.	typeset - r	sp b	Process and Job control Commands related to jobs, signals, process groups, subshells.		Alt	Туре
unset	Unset variables and functions.	-	sp b	exec	Replace the current shell process or set redirections.	-	special builtin
shift	Shift positional parameters	-	sp b	exit	Exit the shell.	-	special builtin
readi in produc output	I/O mands for ng/parsing put, or sing/formatting of standard reams.	Alt	T	kill	Send a signal to specified process(es)	-	builtin

coproc Co- processes: Run a command in the background	- þ	ke <u>)</u>	p Co ope a	of flow and data rocessing mmands that erate on data nd/or affect control flow.	Alt	Type	
	with pipes for reading / writing its standard streams.			trap	Set signal handlers or output the current handlers.	-	special builtin
echo	Create output from arguments.	-	b	times	Display process times.	-	special builtin
mapfile	Read lines of input into an array.	readarray	b	wait	Wait for background jobs and	-	builtin
printf	"advanced echo ."	-	b		asynchronous lists.		
read	Read input into variables or arrays, or split strings into fields using delimiters.	-	b	1		Alt	Type
Com mo beha spec	guration and bugging mands that odify shell vior, change cial options, assist in ebugging.	Alt	T				
caller	Identify/print execution frames.	-	b				
set	Set the positional parameters and/or set options that affect shell behaviour.	-	sr b				



Dictionary

A list of expressions, words, and their meanings is here.

Links

Official Bash links

- Chet Ramey's Bash page (http://tiswww.case.edu/php/chet/bash/bashtop.html) and its FAQ (http://tiswww.case.edu/php/chet/bash/FAQ).
- GNU Bash software page (http://www.gnu.org/software/bash/)
- Official Bash mailing lists:
 - Bug reports: bug-bash@gnu.org (mailto:bug-bash@gnu.org) (archives (http://mail.gnu.org/pipermail/bug-bash))
 - **General questions**: help-bash@gnu.org (mailto:help-bash@gnu.org) (archives (http://mail.gnu.org/pipermail/help-bash))
- · Official Bash git repository:
 - Browse: cgit (http://git.savannah.gnu.org/cgit/bash.git)
 - Clone: git: ssh://git.sv.gnu.org/srv/git/bash.git ssh:
 ssh://git.sv.gnu.org/srv/git/bash.git http://git.savannah.gnu.org/r/bash.git

Recommended Shell resources

- Greg's wiki (http://mywiki.wooledge.org/) Greg Wooledge's (aka "greycat") wiki with MASSIVE information about Bash and UNIX® in general.
 - BashFAQ (http://mywiki.wooledge.org/BashFAQ) BashGuide (http://mywiki.wooledge.org/BashGuide) • BashPitfalls (http://mywiki.wooledge.org/BashPitfalls) • BashSheet (http://mywiki.wooledge.org/BashSheet)
- Sven Mascheck's pages (http://www.in-ulm.de/~mascheck/) A goldmine of information. A must-read.
- #ksh channel page (https://www.mirbsd.org/ksh-chan.htm) #ksh Freenode channel page maintains a solid collection of recommended links.
- The Grymoire Unix pages (http://www.grymoire.com/Unix/) Good scripting information, especially read the quoting (http://www.grymoire.com/Unix/Quote.html) guide.
- Heiner's "Shell Dorado" (http://www.shelldorado.com) Tips, tricks, links for every situation.

- The Single Unix Specification (version 4, aka POSIX-2008) (http://pubs.opengroup.org/onlinepubs/9699919799/)
- The Austin Group (http://www.opengroup.org/austin/) List archives (http://dir.gmane.org/gmane.comp.standards.posix.austin.general), Bug tracker (http://austingroupbugs.net/main_page.php)
- comp.unix.shell FAQ (http://cfajohnson.com/shell/cus-faq.html)
- Advanced Bash-Scripting Guide (https://tldp.org/LDP/abs/html/index.html) last update: 10 Mar 2014, but still very useful guide.

Documentation / Reference

- Bash: man page (http://tiswww.case.edu/php/chet/bash/bash.html) info page (http://tiswww.case.edu/php/chet/bash/bashref.html)
- AT&T ksh: ksh88 (http://www2.research.att.com/sw/download/man/man1/ksh88.html) ksh93 (http://www2.research.att.com/sw/download/man/man1/ksh.html)
- mksh (https://www.mirbsd.org/htman/i386/man1/mksh.htm) (pdksh successor)
- zsh (http://zsh.sourceforge.net/Doc/)
- dash (http://man7.org/linux/man-pages/man1/dash.1.html)
- · Heirloom Bourne shell (http://heirloom.sourceforge.net/man/sh.1.html)
- Thompson shell (http://v6shell.org/man/osh.1.html)

Assorted interesting links

- History and development of the traditional Bourne shell family (http://www.inulm.de/~mascheck/bourne/) - very interesting and nice to read!
- Interview with Chet Ramey (http://www.computerworld.com.au/article/222764/z programming languages bash bourne-again shell)
- Interview with Steve Bourne (http://www.computerworld.com.au/article/279011/a-z_programming_languages_sh)
 Stephen Bourne
 BSDCan 2015 keynote (https://www.youtube.com/watch?v=2kEJoWfobpA)
- Interview with David Korn (http://news.slashdot.org/story/01/02/06/2030205/david-korn-tells-all)
- Kernighan on the Unix pipeline (computerphile video) (https://www.youtube.com/watch?v=bKzonnwoR2I)
- Linux in general, with some shell related stuff: nixCraft: Linux Tips, Hacks, Tutorials and Ideas (http://www.cyberciti.biz/)
- Linux tutorials, guides and how-tos: RoseHosting Blog
 (https://www.rosehosting.com/blog/), bash script for installing WordPress
 (https://www.rosehosting.com/blog/script-install-wordpress-on-a-debianubuntu-vps/)
 and some basic shell commands (https://www.rosehosting.com/blog/basic-shell-commands-after-putty-ssh-logon/)
- Bashphorism list from the Bash IRC channel on Freenode
- · Some more or less funny commandline stuff
- How to Enable SSH on Ubuntu Tutorial (https://thishosting.rocks/how-to-enable-ssh-on-ubuntu/)
- How To Make an Awesome Custom Shell with ZSH (https://linuxstans.com/how-to-make-an-awesome-custom-shell-with-zsh/)

Bash Libraries (needs review)

- An oo-style bash library for bash 4 (http://sourceforge.net/projects/oobash/) provides tools for rapid script development and huge libraries.
- General purpose shell framework for bash 4 (https://github.com/hornos/shf3) in development.
- General purpose bash library for bash 4
 (https://github.com/chilicuil/learn/blob/master/sh/lib) active development

Contact

Visit us in irc.freenode.net, channel #bash (5)

If you have critiques or suggestions, please feel free to send a mail using the contact form on the right. Note that there is a simple discussion option below every article.

Please also see the imprint if you have problems with the site and its contents (legality, ...)!

It also would be nice to drop a line when

- · it helped you
- it didn't help you (something missing / unclear)
- · you like it
- · you don't like it
- you found mistakes / bugs

Simply: Reader's feedback

Your Name :	
Your Email :	
Message :	
Enter 'HUMAN' :	
Submit	

start.txt 🗖 Last modified: 2022/09/30 12:54 by hirnsushi

This site is supported by Performing Databases - your experts for database administration

Bash Hackers Wiki



Except where otherwise noted, content on this wiki is licensed under the following license: GNU Free Documentation License 1.3