Bash Redirections Cheat Sheet

Redirection	Description
cmd > file	Redirect the standard output (stdout) of cmd to a file.
cmd 1> file	Same as cmd > file. 1 is the default file descriptor (fd) for stdout.
cmd 2> file	Redirect the standard error (stderr) of cmd to a file. 2 is the default fd for stderr.
cmd >> file	Append stdout of cmd to a file.
cmd 2>> file	Append stderr of cmd to a file.
cmd &> file	Redirect stdout and stderr of cmd to a file.
	Another way to redirect both stdout and stderr of cmd to a file. This is not the same
cmd > file 2>&1	as cmd 2>&1 > file. Redirection order matters!
cmd > /dev/null	Discard stdout of cmd.
cmd 2> /dev/null	Discard stderr of cmd.
cmd &> /dev/null	Discard stdout and stderr of cmd.
cmd < file	Redirect the contents of the file to the standard input (stdin) of cmd.
cmd << EOL line1 line2 EOL	Redirect a bunch of lines to the stdin. If 'EOL' is quoted, text is treated literally. This is called a here-document.
cmd <<- EOL <tab>foo <tab><tab>bar EOL</tab></tab></tab>	Redirect a bunch of lines to the stdin and strip the leading tabs.
cmd <<< "string"	Redirect a single line of text to the stdin of cmd. This is called a here-string.
exec 2> file	Redirect stderr of all commands to a file forever.
exec 3< file	Open a file for reading using a custom file descriptor.
exec 3> file	Open a file for writing using a custom file descriptor.
exec 3<> file	Open a file for reading and writing using a custom file descriptor.
exec 3>&-	Close a file descriptor.
exec 4>&3	Make file descriptor 4 to be a copy of file descriptor 3. (Copy fd 3 to 4.)
exec 4>&3-	Copy file descriptor 3 to 4 and close file descriptor 3.
echo "foo" >&3	Write to a custom file descriptor.
cat <&3	Read from a custom file descriptor.
(cmd1; cmd2) > file	Redirect stdout from multiple commands to a file (using a sub-shell).
{ cmd1; cmd2; } > file	Redirect stdout from multiple commands to a file (faster; not using a sub-shell).
exec 3<> /dev/tcp/host/port	Open a TCP connection to host:port. (This is a bash feature, not Linux feature).
exec 3<> /dev/udp/host/port	Open a UDP connection to host:port. (This is a bash feature, not Linux feature).
cmd <(cmd1)	Redirect stdout of cmd1 to an anonymous fifo, then pass the fifo to cmd as an argument. Useful when cmd doesn't read from stdin directly.
cmd < <(cmd1)	Redirect stdout of cmd1 to an anonymous fifo, then redirect the fifo to stdin of cmd. Best example: diff <(find /path1 sort) <(find /path2 sort).
cmd <(cmd1) <(cmd2)	Redirect stdout of cmd1 and cmd2 to two anonymous fifos, then pass both fifos as arguments to cmd.
cmd1 >(cmd2)	Run cmd2 with its stdin connected to an anonymous fifo, and pass the filename of the pipe as an argument to cmd1.
cmd1 > >(cmd2)	Run cmd2 with its stdin connected to an anonymous fifo, then redirect stdout of cmd to this anonymous pipe.
cmd1 cmd2	Redirect stdout of cmd1 to stdin of cmd2. Pro-tip: This is the same as cmd1 > >(cmd2), same as cmd2 < <(cmd1), same as > >(cmd2) cmd1, same as < <(cmd1) cmd2.
cmd1 & cmd2	Redirect stdout and stderr of cmd1 to stdin of cmd2 (bash 4.0+ only). Use cmd1 2>&1 cmd2 for older bashes.
cmd tee file	Redirect stdout of cmd to a file and print it to screen.
exec {filew}> file	Open a file for writing using a named file descriptor called {filew} (bash 4.1+).
cmd 3>&1 1>&2 2>&3	Swap stdout and stderr of cmd.
cmd > >(cmd1) 2> >(cmd2)	Send stdout of cmd to cmd1 and stderr of cmd to cmd2.
cmd1 cmd2 cmd3 cmd4 echo \${PIPESTATUS[@]}	Find out the exit codes of all piped commands.

I explained each one of these redirections in my article All About Bash Redirections: www.catonmat.net/blog/bash-one-liners-explained-part-three/

 $\label{lem:potential} \begin{tabular}{ll} Did I miss any redirections? Let me know! Email me peter@catonmat.net, or fork this cheat sheet on github: www.github.com/pkrumins/bash-redirections-cheat-sheet \\ \end{tabular}$

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