Author: Martin von Böhlen, ©2022

# bash them all

#### What is bash

Cite from <a href="https://en.wikipedia.org/wiki/Bash">https://en.wikipedia.org/wiki/Bash</a> (Unix shell)

Bash is a command processor that typically runs in a text window where the user types commands that cause actions. Bash can also read and execute commands from a file, called a shell script. Like most Unix shells, it supports filename globbing (wildcard matching), piping, here documents, command substitution, variables, and control structures for condition-testing and iteration. Bash is a POSIX-compliant shell, but with a number of extensions.

The shell's name is an acronym for Bourne Again Shell, a pun on the name of the Bourne shell that it replaces and the notion of being "born again".

## Why use bash

Use bash to become compatible to the whole world of IT. Because bash is everywhere:

- Under Windows as part of tried and tested Cygwin
  (see <a href="https://www.cygwin.com">https://www.cygwin.com</a>) or even stand alone
  (<a href="https://itsfoss.com/install-bash-on-windows/">https://itsfoss.com/install-bash-on-windows/</a>) but only with Windows Subsystem for Linux (WSL).
- Under *OS-X* it was the default login shell since initial version. But has been replaced by zsh ever since. Though it remains available as an alternative to zsh.
- There is a bash for Android.
- Apple calls its bash for iOS "a-Shell" (see <a href="https://apps.apple.com/us/app/a-shell/id1473805438">https://apps.apple.com/us/app/a-shell/id1473805438</a>)Under Linux it is the default login shell for all major and most minor distributions.
- All surviving UN\*X have bash.

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#### How to use bash

Bash executes commands typed in by a user, or read in from a file. Commands usually have arguments. Arguments are separated by blanks. Arguments with a leading '-' are called 'options'. F.e.: *ls -l* calls a program called 'ls' with an option argument '-l'.

Each program called by bash inherits three files with file number from 0 to 2. These files are:

- 0. stdin = standard input
- 1. stdout = standard output
- 2. stderr = standard error

The standard output of a program can be connected to the standard input of another program by using pipes (pipelines). Pipes are denoted by a vertical bar '|'. Thus, *ls* | *cat* would redirect the output of 'ls' into the input of 'cat'. Note that often but not always a '-' instead of a file name means stdout.

File pathes are delimited by '/'. There are several special pathes. Among them:

- A single dot means current directory
- Two dots designate the parent directory
- '~' means the home directory of current user.

*Bash* resolves a thingy called 'regular expressions'. For now it is sufficient to regard them as wildcards. F.e.: *cat* \*.*sh* prints out the content of all files ending with '.sh' in the current directory.

This is an important difference between bash and Windows! Under Windows' *cmd* a program resolves its wild cards on its own. Under *bash* a program is called with already resolved arguments.

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### **Useful bash commands**

For every command there should be a manual entry. You can read it by typing man < command >. Sadly, manual pages are missing sometimes, depending on deployment. Then there should be at least a < command > --help option providing a terse help. Or in the most dire straits a < command > -h option.

#### The following commands should provide a working basis for beginners:

Command	Effect
cat	Print out files. W.o. parameters it echoes stdin to stdout.
cd	Change directory
chmod	Change access mode of file/dir
chown	Change ownership of file/dir
cmp	Compare files
ср	Copy files/dirs
date	Display/set date
echo	Print arguments on stdout
grep	Get pattern matching lines from file
gzip	Compress/decompress files with Ziff-Lempel
Is	Show content of directories
mkdir	Make directory
mv	Move/rename files/dirs
passwd	New password for me
rm	Remove files/dirs
rmdir	Remove empty dir
sha1sum	Get checksum
sha256sum	Get checksum
sha512sum	Get checksum
sleep	Sleep at least n seconds (maybe more)
su	Switch user (mostly replaced by sudo)
sudo	Super user do
tar	Archive manager
tee	Put a tee in a pipe.
time	Measure command execution time
top	Show process list
touch	Update date of file (create file if n/a)
unzip	Unzip Windows Zip archive
vi	The only true editor
WC	Word count
wget	Snatch internet page/file
zcat	Uncompress and cat .gz