GIT
git add
\$ ga
git add .
\$ gaa
git commit -am
\$ gc
git push
\$ gp
git pull
\$ gpl
git status
\$ gs
Discard all local changes in working copy
\$ nah
Show Git Log
\$ glog
Add, commit and push
\$ commit '*MESSAGE*'
LINUX
Create a new directory and enter it \$ mkd \$1
Archive folder
\$ zip \$1
List all files and colorize them
\$1
Update and Upgrade Distro
\$ update
Start Explorer here
\$ explorer
Start Code Editor here

\$ code .

\$ pas php artisan \$ a DOCKER Get all images \$ di Get all processes \$ dpa Get Volume list \$ dvl Create Docker Volume \$ dvc \$1 Remove all Images \$ dri Build a Database \$ dmdb Backup Database \$ dbu Restore Database \$ dbr Remove Volume \$ dvr \$1 Stop and remove Container \$ dsr \$1 Start Container \$ ds \$1

LARAVEL

php artisan serve

MISC

COMPOSER

yarn watch

gulp watch

npm run watch

Show weather

\$ weather

\$ repo

composer

composer update

composer require

composer install

composer dump-autoload -o

\$ c

\$ cu

\$ cr

\$ ci

\$ cda

npm run production

Update repositories

\$ yw

\$ gw

\$ nrw

\$ nrp