

Getting started

```
# Clone the app
$ git clone <url of the project>
$ cd <name of the project>
# Initialize the Drucker Git submodule
$ git submodule init
$ git submodule update
# Install all the dependencies
$ cd drucker
$ source load-env
$ drucker install
# Run the stack
$ drucker start
```

Drucker commands

drucker init	Fresh install of Drupal
drucker install	Install all deps
drucker start stop	Start/Stop the stack
drucker logs dblog	Show the logs
drucker sql-backup	Backup the SQL DB
drucker sql-restore	Restore a SQL backup
drush	Launch Drush
composer	Launch Composer
node, npm, yarn, gulp	Launch Node & utilities

Config workflow

For a successful config workflow, follow this:

1. `drush cex`: export your config
2. commit your changes
3. pull/merge from the remote
4. `drush cim`: import the brand new config
5. push

Commit convention

feat A new feature

fix A bug fix

docs Documentation only changes

style Changes that do not affect the meaning of the code (white-space, formatting, missing semi-colons, etc)

refact A code change that neither fixes a bug nor adds a feature

perf A code change that improves performance

test Adding missing tests or correcting existing tests

build Changes that affect the build system or external dependencies

ci Changes to our CI configuration files and scripts

chore Other changes that don't modify src or test files

revert Reverts a previous commit

```
<type>(<scope>): <subject>
<BLANK LINE>
<body>
<BLANK LINE>
<footer>
```

More infos.:

<https://gist.github.com/stephenparish/9941e89d80e2bc58a153>



By jean-philippe.blary
cheatography.com/jean-philippe-blary/

Published 13th February, 2018.
Last updated 16th February, 2018.
Page 1 of 1.

Sponsored by [ApolloPad.com](https://apollopad.com)
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>