

### Capistrano

<b>:application</b>	application name
<b>:deploy_to</b>	deploy directory
<b>:domain</b>	domain name or ip
<b>:use_sudo</b>	use sudo to execute commands?
<b>:keep_releases</b>	number of releases to keep
<b>:role</b>	defines role of the server
<b>:log_level</b>	<b>:debug</b> log level

### PHP

<b>:php_bin</b>	"php"
-----------------	-------

### Permissions

<b>:writable_dirs</b> (by the HTTP Server)	[log_path, cache_path]
<b>:webserver_user</b>	"www-data"
<b>:permission_method</b> (:chmod, :acl, or :chown)	false
<b>:use_set_permissions</b>	false

### Folders and Files

<b>:remote_tmp_dir</b>	"/tmp"
<b>:shared_files</b> (Files that need to remain the same between deploys)	false
<b>:shared_children</b> (Dirs that need to remain the same between deploys (shared dirs))	[log_path, web_path + "/uploads"]
<b>:backup_path</b> (Database backup folder)	"backups"

### scm

<b>:scm</b>	defines which scm to use (:git, :svn, etc)
-------------	--

### :repository

repository address

### :deploy\_via

**:remote\_cache** - git repository will be kept on the server and Capifony will only fetch the changes since the last deploy.

**:copy** - clone the latest project version from the local git repo and copy to prod.

### ssh\_options[:forward\_agent]

if **true**, then local ssh keys will be used

### :branch

branch to use. default **master**

### :scm\_username

the username that your Source Control system will use to access the repository.

### :scm\_password

The password that your source control system (for ex: subversion) will use to access the repository. **Not recommended**

### :local\_repository

The repository URL that should be used when querying from your workstation. If this is set, :repository, becomes the URL that should be used when querying the repository from the remote hosts. This is handy when you are accessing the repository via different methods locally vs. remotely. more <http://lee.hambley.name/2010/03/22/self-hosted-repositories-with-capistrano-and-git/>

### Symfony2

<b>:app_path</b>	"app"	application path
<b>:web_path</b>	"web"	web path
<b>:symfony_console</b>	app_path + "/console"	console bin
<b>:symfony_debug</b>	false	debug flag for console commands
<b>:log_path</b>	app_path + "/logs"	log path
<b>:cache_path</b>	app_path + "/cache"	cache path
<b>:app_config_path</b>	app_path + "/config"	config file path
<b>:clear_controllers</b>	true	Need to clear *_dev controllers
<b>:controllers_to_clear</b>	['app_*.php']	controllers to clear

### Model Manager

**:model\_manager** (doctrine, propel)

"doctrine"

### :doctrine\_em

false

**:doctrine\_clear\_use\_flush\_option** Use --flush option in doctrine:clear\_\* task

false

### Assets

#### :dump\_asetic\_assets

false

#### :assets\_install

false

#### :assets\_symlinks

false



By **kn1ght**

[cheatography.com/kn1ght/](http://cheatography.com/kn1ght/)

Not published yet.

Last updated 12th May, 2016.

Page 1 of 2.

Sponsored by **ApolloPad.com**

Everyone has a novel in them. Finish

Yours!

<https://apollopad.com>

### Assets (cont)

#### :assets\_relative

false

#### :assets\_install\_path

web\_path

**:update\_assets\_version** Whether to update `assets_version` in `config.yml`

false

**:asset\_children** Asset folders (that need to be timestamped)

[web\_path + "/css", web\_path + "/images", web\_path + "/js"]

### Other

**:intera-ctive\_ave\_mode** true If set to false, it will never ask for confirmations (migrations task for instance)

### Vendors

#### :symfony\_vendors

"bin/vendors". bin vendors

#### :build\_bootstrap

"bin/build\_bootstrap" build\_bootstrap script

#### :use\_composer

**false** Whether to use composer to install vendors. If set to false, it will use the bin/vendors script

#### :use\_composer\_tmp

**false** Whether to use composer to install vendors to a local temp directory

#### :composer\_bin

**false** Path to composer binary. If set to false, Capifony will download/install composer

### Vendors (cont)

#### :composer\_options

"--no-dev --verbose --prefer-dist --optimize-autoloader --no-progress"

Options to pass to composer when installing/updating

#### :composer\_dump\_autoload\_options

"--optimize" Options to pass to composer when dumping the autoloader (dump-autoloader)

#### :update\_vendors

**false** Whether to update vendors using the configured dependency manager (composer or bin/vendors)

#### :vendors\_mode

"reinstall" run bin/vendors script in mode (upgrade, install (faster if shared /vendor folder) or reinstall)

#### :copy\_vendors

**false** Copy vendors from previous release

### ssh

#### :user

The SSH username you are logging into the server(s) as.

#### :password

The SSH password you are logging into the server(s) with. **Not recommended**

#### :gateway

Define a gateway server. All subsequent connections will be tunneled through the gateway (using SSH forwarded ports).

### Multistage

**:stages** stages names: %w(dev prod)

**:default\_stage** default stage name

**:stage\_dir** directory with stages configs

