# **Stakkr Documentation**

Release 3.0

**Emmanuel Dyan** 

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Stakkr is a a docker recompose tool that uses docker compose to easily create / maintain a stack of services, for example for web development.

Via a configuration file you can setup the required services and let stakkr link and start everything for you.

It works only in CLI.

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## CHAPTER 1

## What does that do exactly?

If you have heard of Docker, you know that when you need to build a full environment with multiple services that are linked, you either have to do everything manually or use docker-compose. The second solution is the best *but* it implies that you need, for each environment, to change your parameters, choose your images, learn the docker-compose command line tool, etc ... In brief, it's not very flexible and hard to learn.

Stakkr will help you, via a very simple configuration file and a predefined list of services (that can be extended by plugins) to build a complete environment. Plus, to control it in command line. It makes use of docker easy.

Last, but not the least, it's highly configurable and each service mounts a volume to have a persistence of data. You can even, if you want, add more directives on some services (change the *php.ini* for example and choose your versions (PHP 5.3 or 5.6 or 7.1 or anything else).

# CHAPTER 2

## Examples

You can combine services as you want to have:

- A **Dev LAMP stack** (Apache + MySQL 5.7 + PHP 7.2 with xdebug and xhprof) ... and if suddenly you want to test your code with PHP 7.0, change it in *conf/compose.ini*, restart, it's done!
- Or Apache 2.4 + PHP 5.6 + MongoDB for a **production environment**
- · Or only Maildev
- Or only PHP 5.4 + ElasticSearch
- etc...

### Installation

### **Docker**

You must have Docker installed on your computer. Pick the right version for your OS from https://www.docker.com/community-edition

### **Prerequisites**

Warning: You need to first install OS packages for Python3: pip, setuptools, virtualenv and (optionally) autoenv on your OS.

Also, to use docker for Linux as a normal user, you need to add your user to the docker group (see the documentation)

Example of installation of the dependencies on Ubuntu:

```
$ sudo apt-get -y install python3-pip python3-setuptools python3-virtualenv virtualenv
$ sudo pip3 install --upgrade pip
$ sudo pip3 install autoenv
```

#### Stakkr

There are 2 ways to intall Stakkr.

#### 1. The easy way

Stakkr is usable as a library, it's clean, you have a very beautiful tree once installed, and it's **recommended**. You can install as many stakkrs that you need. Just be careful to set different names and networks in *conf/compose.ini* 

#### 1.1 Installation under Linux

For Ubuntu, you can download Docker from: https://docs.docker.com/engine/installation/linux/docker-ce/ubuntu/

```
$ mkdir mydev
$ cd mydev
$ virtualenv -p /usr/bin/python3 mydev_stakkr
$ source mydev_stakkr/bin/activate
$ pip --no-cache-dir install stakkr
```

It'll run a post\_install script that copy some templates / create base directories to work.

If you have installed autoenv, add into your .bashrc:

```
source `which activate.sh`
```

#### 1.2 Installation under Windows

First install python3 from https://www.python.org/downloads/ and docker from https://docs.docker.com/docker-for-windows/install/

```
> pip install virtualenv
> mkdir mydev
> cd mydev
> virtualenv venv
> venv\Scripts\activate
> pip install stakkr
```

**Warning:** There are known limitations under windows: First the DNS won't work and Second, *stakkr* has to create a route and change a few parameters inside MobyLinux.

#### 1.3 Installation under MacOSX

First install python3 from https://www.python.org/downloads/mac-osx/ (3.6 is ok) and docker from https://docs.docker.com/docker-for-mac/install/

```
$ mkdir mydev
$ cd mydev
$ pyvenv-3.6 mydev_stakkr
$ source mydev_stakkr/bin/activate
$ pip install stakkr
```

Warning: WIP: I am currently trying to test it on Mac .... but it's not done yet

### 1.4 Development version

If you want to install the dev version, you can do the following:

```
$ pip install git+https://github.com/edyan/stakkr.git
```

### 2. The old way

Stakkr gets installed by cloning the github repo .... not recommended if you don't develop on it.

You can clone the repository as many times as you want as you can have multiple instances at the same time. A good practice is too have one clone for one project or one clone for projects with the same versions of PHP / MySQL / Elasticsearch, etc ...

```
$ git clone https://github.com/edyan/stakkr myenv
```

Once cloned, you can run the install.sh script made for Ubuntu (tested on 16.04) that will install the dependencies:

```
$ cd myenv
$ ./install.sh
```

### **Development**

To develop, use the 2nd way to install Stakkr then:

```
$ pip install -r requirements-dev.txt
```

To generate that doc:

```
$ cd docs
$ sphinx-autobuild . _build_html
```

## Configuration

 $Copy the file \verb|conf/compose.ini.tp|| to \verb|conf/compose.ini| and set the right Configuration parameters. The config validation is defined in configspec.ini$ 

Main configuration parameters should be defined in the [main] section. Another section ([network-block]) has been created to define TCP ports to block for outgoing requests.

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Warning: Don't use double quotes to protect your values.

Use # to comment your lines and not;

### Network and changes in general

You can define your own network in compose.ini by setting a subnet.

Warning: If you change that, run docker-clean which removes orphans images, stopped container, etc ...

Also, if you change any parameter such as an environment variable run a stakkr restart --recreate to make sure that you start from a clean environment.

#### **Services**

You can define the list of services you want to have. Each service consists of a yml file in the services/ directory of the source code. Each container ("Virtual Machine") will have a hostname composed of the project name and the service name. To reach, for example, the elasticsearch server from a web application, and if your project\_name = stakkr\_uses stakkr\_elasticsearch or to connect to mysql use stakkr\_mysql. The service names also works (elasticsearch and mysql)

```
# Comma separated list of services to start

# Valid values: apache / elasticsearch / elasticsearch-old / mailcatcher / maildev /

mongo /

# mysql / php / phpmyadmin / python / redis / xhgui
services=apache,php,mysql
```

A service can launch a post-start script that has the same name with an .sh extension (example: services/mysql.sh).

### Special case of xhgui service

To be able to profile your script, add the service xhgui and read the documentation

### Other useful parameters

Project name (will be used as container's prefix). It should be different for each project.

```
# Change Machines names only if you need it project_name=stakkr
```

#### PHP Version:

```
# Set your PHP version from 5.3 to 7.0 (5.6 by default) php.version=7.0
```

#### MySQL Password if mysql is defined in the services list:

```
# Password set on first start. Once the data exist won't be changed mysql.root_password=changeme
```

#### Memory assigned to the VMS:

```
apache.ram=512M
elasticsearch.ram=512M
mysql.ram=512M
php.ram=512M
```

Port Blocking: by default, we can block ports only for the PHP container (as iptables is installed). Define in a list what port you want to **block for OUTPUT TCP requests**. That has been done to avoid mistakes such as using a production database and send a lot of emails ...

```
[network-block]
php=25,465,587
```

#### **Files location**

#### **Public Files**

• All files served by the web server are located into www/

#### **Services Data**

- MySQL data is into data/mysql
- Mongo data is into data/mongo
- ElasticSearch data is into data/elasticsearch
- Redis data is into data/redis

### Logs

- Logs for Apache and PHP are located into logs/
- Logs for MySQL are located into data/mysql/ (slow and error).

#### Configuration

- If you need to override the PHP configuration you can put a file in conf/php-fpm-override with a . conf extension. The format is the fpm configuration files one. Example: php\_value[memory\_limit] = 127M.
- If you need to override the mysql configuration you can put a file in conf/mysql-override with a .cnf extension.

#### **Add binaries**

You can add binaries (such as phpunit) that will automatically be available from the PATH by putting it to home/www-data/bin/

**Important:** You can use home/www-data to put everyhting you need to keep: your shell parameters in .bashrc, your ssh keys/config into .ssh, etc.

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### **Usage**

### Before running any command

#### **Important:**

You have to be in a virtual environement. To verify that, check that your prompt starts with something like (xyz\_stakkr)

If you have autoeny, and if you kept the name of the virtualeny as described above, just enter the directory, and it'll be automatically activated. Else:

\$ source \${PWD##\*/}\_stakkr/bin/activate

To leave that environment:

\$ deactivate

### **Get Help**

To get a list of commands do stakkr --help and to get help for a specific command: stakkr start --help

### **CLI Reference**

#### **Docker Commands**

#### docker-clean

Clean Docker containers, images, volumes and networks that are not in use

docker-clean [OPTIONS]

### **Options**

-f, --force

Do it

-v, --verbose

Display more information about what is removed

#### stakkr-compose

Wrapper for docker-compose

stakkr-compose [OPTIONS] [COMMAND]...

### **Options**

```
-c, --config <config>
   Override the conf/compose.ini
```

#### **Arguments**

#### COMMAND

Optional argument(s)

#### Stakkr Commands

#### stakkr

Main CLI Tool that easily create / maintain a stack of services, for example for web development.

Read the configuration file and setup the required services by linking and managing everything for you.

```
stakkr [OPTIONS] COMMAND [ARGS]...
```

#### **Options**

#### --version

Show the version and exit.

-c, --config <config>
Change the configuration file

-d, --debug, --no-debug

-v, --verbose

#### console

Enter a container to perform direct actions such as install packages, run commands, etc.

```
stakkr console [OPTIONS] CONTAINER
```

### **Options**

```
-u, --user <user>
    User's name. Valid choices : www-data or root
-t, --tty, --no-tty
    Use a TTY
```

#### **Arguments**

#### CONTAINER

Required argument

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#### dns

Start or Stop the DNS forwarder. Useful to access your containers directly by their names. Does not work under Windows as we can't mount /etc/resolv.conf.

Valid values for ACTION: 'start' or 'stop'

```
stakkr dns [OPTIONS] ACTION
```

#### **Arguments**

#### ACTION

Required argument

#### exec

Execute a command into a container.

Examples:

- stakkr -v exec mysql mysqldump -p'\$MYSQL\_ROOT\_PASSWORD' mydb > /tmp/backup.sql
- stakkr exec php php -v: Execute the php binary in the php container with option -v
- stakkr exec apache service apache2 restart

```
stakkr exec [OPTIONS] CONTAINER COMMAND...
```

#### **Options**

```
-u, --user <user>
User's name. Be careful, each container have its own users.
```

#### **Arguments**

#### CONTAINER

Required argument

#### COMMAND

Required argument(s)

#### mysql

stakkr mysql is a wrapper for the mysql binary located in the mysql service.

You can run any mysql command as root, such as:

 $\bullet$  stakkr mysql -e "CREATE DATABASE mydb" to create a DB from outside

- stakkr mysql to enter the mysql console
- cat myfile.sql | stakkr mysql mydb to import a file from outside to mysql

For scripts, you must use the relative path.

```
stakkr mysql [OPTIONS] [COMMAND]...
```

#### **Arguments**

#### COMMAND

Optional argument(s)

#### refresh-plugins

Required to be launched if you install a new plugin

```
stakkr refresh-plugins [OPTIONS]
```

#### restart

#### Restart all containers

```
stakkr restart [OPTIONS]
```

### **Options**

#### -p, --pull

Force a pull of the latest images versions

-r, --recreate

Recreate all containers

#### start

Start containers defined in compose.ini

```
stakkr start [OPTIONS]
```

### **Options**

### -p, --pull

Force a pull of the latest images versions

-r, --recreate

Recreate all containers

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#### status

Display a list of running containers

stakkr status [OPTIONS]

#### stop

Stop the services

stakkr stop [OPTIONS]

#### Stakkr Init

#### stakkr-init

Initialize for the first time stakkr by copying templates and directory structure

stakkr-init [OPTIONS]

### **Options**

#### -f, --force

Force recreate directories structure

## **Plugins development**

### Write a plugin

To write a plugin you need to create a folder in the plugins/ directory that contains your commands.

**Warning:** Each directory must contain a *setup.py* to be installed as a plugin. Check the following link to have more info about how to build a plugin: https://github.com/click-contrib/click-plugins/tree/master/example

Of course you can use any module included in stakkr during your developments (click, clint, stakkr.command, stakkr.docker, stakkr.package\_utils, etc...).

#### **Example**

You want to build a simple command that says "Hello". It'll be called \_sayhello\_ You need to create two files in a sayhello directory.

• plugins/sayhello/setup.py

• And plugins/sayhello/sayhello/core.py

```
import click

@click.command(help="Example")
def hi():
    print('Hi!')
```

Once your plugin has been installed you need to run:

```
$ stakkr refresh-plugins
$ stakkr hi
```

### Install a plugin

To install a plugin

```
$ cd plugins/
$ git clone https://github.com/xyz/stakkr-myplugin myplugin
$ stakkr refresh-plugins
```

You can, for example install composer plugin:

```
$ cd plugins/
$ git clone https://github.com/edyan/stakkr-composer composer
$ stakkr refresh-plugins
$ cd ../www
$ stakkr composer
```

### Define services in your plugins

By creating a *services*/ directory you can either override or create new services with your plugins. Example: *plugins/myplugin/services/mysql.yml* will override the default mysql service while *plugins/myplugin/services/nginx.yml* will define a new service.

Each service added by a plugin must be added in *compose.ini* to be started.

Example of a service:

```
version: '2.2'
services:
```

```
nginx:
image: nginx
container_name: ${COMPOSE_PROJECT_NAME}_nginx
hostname: ${COMPOSE_PROJECT_NAME}_nginx
networks: [stakkr]
```

### List of existing plugins

• stakkr-composer : Download and run composer

• stakkr-sugarcli : Download and run sugarcli

• stakkr-phing : Download and run Phing

### **Custom Services**

#### **Overview**

If you need a specific service that is not included in stakkr by default, you can add a yml file into services/directory.

### Write a Service

A stakkr service respects the docker-compose standard, plus a few customizations.

#### Some rules:

- The yaml file must be named with the same name than the service
- That name will help to define the name of the service in conf/compose.ini
- You are free to add everything you want to conf/compose.ini
- A configuration parameter such as php.ram generates an environment variable that looks like DOCKER\_PHP\_RAM.

#### **Example**

Let's make an nginx service. The file will be located into services / as nginx.yml.

Now in conf/compose.ini:

```
services=nginx
nginx.version=1.13-alpine
nginx.ram=256M
```

#### Restart:

```
$ stakkr restart --recreate
$ stakkr status
```

To run a command, use the standard exec wrapper:

```
$ stakkr exec nginx cat /etc/nginx/nginx.conf
```

### Stakkr's code structure

Stakkr works with a few modules / classes:

### Module stakkr.actions

```
Stakkr main controller. Used by the CLI to do all its actions

class stakkr.actions.StakkrActions (base_dir: str, ctx: dict)

Main class that does actions asked in the cli

console (container: str, user: str, tty: bool)

Enter a container (stakkr allows only apache / php and mysql)

exec_cmd (container: str, user: str, args: tuple, tty: bool)

Run a command from outside to any container. Wrapped into /bin/sh

get_services_ports()

Once started, stakkr displays a message with the list of launched containers.

start (pull: bool, recreate: bool)

If not started, start the containers defined in config

status()

Returns a nice table with the list of started containers

stop()

If started, stop the containers defined in config. Else throw an error
```

### Module stakkr.command

A command wrapper to get a live output displayed. Useful when you need to write a plugin that outputs some progress or info.

### Module stakkr.configreader

```
Simple Config Reader
class stakkr.configreader.Config (config_file: str = None)
    Parser of Stakkr. Set default values and validate conf/compose.ini with conf/configspec.ini
    display_errors()
        Display errors in STDOUT
    read()
        Read the default values and overriden ones
```

### Module stakkr.docker\_actions

Docker functions to get info about containers

```
stakkr.docker_actions.add_container_to_network (container: str, network: str)
     Attach a container to a network
stakkr.docker_actions.block_ct_ports (service: str, ports: list, project_name: str) → tuple
     Run iptables commands to block a list of port on a specific container
stakkr.docker_actions.check_cts_are_running(project_name: str)
     Throws an error if cts are not running
stakkr.docker_actions.container_running(container: str)
     Returns True if the container is running else False
stakkr.docker_actions.create_network(network: str)
     Create a Network
stakkr.docker_actions.get_api_client()
     Returns the API client or initialize it
stakkr.docker actions.get client()
     Returns the client or initialize it
stakkr.docker_actions.get_ct_item(compose_name: str, item_name: str)
     Get a value from a container, such as name or IP
stakkr.docker_actions.get_ct_name(container: str)
     Returns the system name of a container, generated by docker-compose
stakkr.docker_actions.get_running_containers(project_name: str) \rightarrow tuple
     Get the number of running containers and theirs details for the current stakkr instance
stakkr.docker\_actions.get\_running\_containers\_name(project\_name: str) \rightarrow list
     Get a list of compose names of running containers for the current stakkr instance
stakkr.docker_actions.get_subnet (project_name: str)
     Find the subnet of the current project
stakkr.docker_actions.get_switch_ip()
     find the main docker daemon IP to add routes
stakkr.docker\_actions.guess\_shell(container: str) \rightarrow str
     By searching for binaries, guess what could be the primary shell available
stakkr.docker_actions.network_exists(network: str)
     True if a network exists in docker, else False
```

### Module stakkr.package utils

Gives useful information about the current virtualenv, files locations if stakkr is installed as a package or directly cloned

```
stakkr.package_utils.get_dir(dirname: str)
    Detects if stakkr is a package or a clone and gives the right path for a directory
stakkr.package_utils.get_file(dirname: str, filename: str)
    Detects if stakkr is a package or a clone and gives the right path for a file
stakkr.package_utils.get_venv_basedir()
    Returns the base directory of the virtualeny, useful to read configuration and plugins
```

### Module stakkr.plugins

Module used by setup.py to find plugins to load with click

```
stakkr.plugins.add_plugins()
```

Read the plugins directory, get the subfolders from it and look for .py files

# $\mathsf{CHAPTER}\,3$

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