docker-manager Documentation

Release 0.0.5

Claudio Walser

Contents:

| 1 | Command line tool for managing docker-containers | | |
|---|--|---------------------------------------|--|
| | 1.1 | Description | |
| | 1.2 | Installation | |
| | 1.3 | Argument Completion | |
| | 1.4 | Usage | |
| | | Known Issues | |
| | | Authors | |
| | | Contributing | |
| | 1.8 | License | |
| 2 | | 's and features to implement Features | |
| | 2.1 | Features | |
| 3 | Indic | es and tables | |

CHAPTER 1

Command line tool for managing docker-containers

1.1 Description

docker-manager is a tool similar to docker-compose but it handles a few additional things like nginx config for proxying/clustering webservices and handling basic auth. And it's also adding hosts entries for each container.

1.2 Installation

Since docker-manager is using python3 by default, you better upgrade.

After successful installation of python3 and pip for pyhton3, run the following command to install or upgrade docker-manager:

```
pip3 install --user --upgrade docker-manager
```

If you are on mac osx and your local python folder isn't in your PATH variable you might add it to \$PATH or symlink it in /usr/local/bin with sudo.

Max OSX

```
sudo ln -s /home/<username>/.local/bin/docker-container /usr/local/bin/
sudo ln -s /home/<username>/.local/bin/docker-image /usr/local/bin/
sudo ln -s /home/<username>/.local/bin/docker-watcher /usr/local/bin/
sudo ln -s /home/<username>/.local/bin/docker-bridge /usr/local/bin/
```

The same applies to linux, however, the path is different. (On usual Distributions this is in \$PATH already)

```
sudo ln -s /home/<username>/.local/bin/docker-container /usr/local/bin/
sudo ln -s /home/<username>/.local/bin/docker-image /usr/local/bin/
sudo ln -s /home/<username>/.local/bin/docker-watcher /usr/local/bin/
sudo ln -s /home/<username>/.local/bin/docker-bridge /usr/local/bin/
```

1.3 Argument Completion

docker-manager supports argument completion, to activate this feature in linux run:

```
sudo activate-global-python-argcomplete3
```

Under OSX it isn't that simple unfortunately. Global completion requires bash support for complete -D, which was introduced in bash 4.2. On OS X or older Linux systems, you will need to update bash to use this feature. Check the version of the running copy of bash with echo \$BASH_VERSION. On OS X, install bash via Homebrew (brew install bash), add /usr/local/bin/bash to /etc/shells, and run chsh to change your shell. Afterwards you might be able to also just run:

```
sudo activate-global-python-argcomplete3
```

1.4 Usage

tbd

1.5 Known Issues

If you discover any bugs, feel free to create an issue on GitHub fork and send us a pull request. Issues List.

1.6 Authors

• Claudio Walser (https://github.com/claudio-walser)

1.7 Contributing

Please use git-cd for contributing, it matches my workflow best.

- 1. Fork it
- 2. Create your feature branch (git cd start my-new-feature)
- 3. Commit your changes (git commit -am 'Add some feature')
- 4. Push to the branch (git push origin feature/my-new-feature)
- 5. Create new Pull Request (git cd review my-new-feature)

1.8 License

Apache License 2.0 see https://github.com/claudio-walser/python-docker-manager/blob/master/LICENSE

CHAPTER 2

Todo's and features to implement

2.1 Features

- Use docker-compose under the hood and only handle additional things
- Add a config file in ~/ where i can save multiple docker-manager files
- Plugin auto-upgrading possibilities

| docker-manager Documentation, Release 0.0.5 |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

$\mathsf{CHAPTER}\,3$

Indices and tables

- genindex
- modindex
- search