
python-docker-machine Documentation

Release 0.2.4

Gijs Molenaar

Aug 25, 2017

Contents

1	Introduction	3
2	installation	5
3	Usage	7
4	Indices and tables	11
	Python Module Index	13

Contents:

CHAPTER 1

Introduction

This is python-docker-machine, a trin wrapper around docker-machine.

CHAPTER 2

installation

From the source folder:

```
$ python setup.py install
```

or from pypi:

```
$ pip install python-docker-machine
```


class `machine.machine.Machine` (*path='docker-machine'*)

active ()

Print which machine is active

Returns a list of machines that are active

Return type List[str]

config (*machine='default'*)

Returns the docker configuration for the given machine.

Parameters **machine** – The machine name

Returns base_url, tls

Return type dict

create (*name, driver='virtualbox', blocking=True*)

Create a docker machine using the provided name and driver NOTE: This takes a loooooong time

Parameters

- **name** (*str*) – the name to give to the machine (must be unique)
- **driver** – the driver to use to create the machine
- **blocking** (*bool*) – should wait for completion before exiting

Returns error code from the run

Return type int

env (*machine='default'*)

Get the environment variables to configure docker to connect to the specified docker machine.

Parameters **machine** (*str*) – the name of the machine

Returns A set of environment variables

Return type str

exists (*machine='default'*)

Checks if machine exists.

Parameters **machine** (*str*) – name of the machine

Returns bool

inspect (*machine='default'*)

Inspect information about a machine.

Parameters **machine** (*str*) – the name of the machine

Returns A nested dict with inspect information about the machine.

Return type dict

ip (*machine='default'*)

Get the IP address of a machine.

Parameters **machine** (*str*) – the name of the machine

Returns the IP address of a machine.

Return type str

kill (*machine='default'*)

Kill a machine

Parameters **machine** (*str*) – the name of the machine

Returns True if successful

Return type bool

ls ()

List machines.

Returns of machines

Return type list

provision (*machine='default'*)

Provision the specified machine.

Parameters **machine** (*str*) – the name of the machine

Returns True if successful

Return type bool

regenerate_certs (*machine='default'*)

Regenerate certificats for the specified machine.

Parameters **machine** (*str*) – the name of the machine

Returns True if successful

Return type bool

restart (*machine='default'*)

Restart a machine

Parameters **machine** (*str*) – the name of the machine

Returns True if successful

Return type bool

rm (*machine='default', force=False*)

Remove the specified machine.

Parameters

- **machine** (*str*) – the name of the machine
- **force** (*bool*) – Remove local configuration even if machine cannot be removed

Returns True if successful

Return type bool

scp (*source, destination, recursive=False*)

Copy files between machines

Parameters

- **source** (*str*) – [machine:][path]
- **destination** (*str*) – [machine:][path]
- **recursive** (*bool*) – Copy files recursively (required to copy directories)

Returns output of the scp command

Return type List[str]

ssh (*machine, cmd*)

Run a command on a machine through docker-machine ssh

Parameters

- **machine** (*str*) – machine name
- **cmd** (*str*) – command to run

Returns output of the ssh command

Return type List[str]

start (*machine='default'*)

Start the specified machine.

Parameters **machine** (*str*) – the name of the machine

Returns True if successful

Return type bool

status (*machine='default'*)

Get the status for the machine.

Parameters **machine** (*str*) – the name of the machine

Returns status of machine

Return type bool

stop (*machine='default'*)

Stop the specified machine.

Parameters **machine** (*str*) – the name of the machine

upgrade (*machine='default'*)

Upgrade a machine

Parameters **machine** (*str*) – the name of the machine

Returns True if successful

Return type bool

url (*machine='default'*)

Get the URL of a machine

Parameters **machine** (*str*) – the name of the machine

Returns the URL of a machine

Return type str

version ()

Get the docker-machine binary version.

Returns the docker-machine binary version

Return type str

CHAPTER 4

Indices and tables

- `genindex`
- `modindex`
- `search`

m

`machine.machine`, 7

A

active() (machine.machine.Machine method), 7

C

config() (machine.machine.Machine method), 7

create() (machine.machine.Machine method), 7

E

env() (machine.machine.Machine method), 7

exists() (machine.machine.Machine method), 8

I

inspect() (machine.machine.Machine method), 8

ip() (machine.machine.Machine method), 8

K

kill() (machine.machine.Machine method), 8

L

ls() (machine.machine.Machine method), 8

M

Machine (class in machine.machine), 7

machine.machine (module), 7

P

provision() (machine.machine.Machine method), 8

R

regenerate_certs() (machine.machine.Machine method), 8

restart() (machine.machine.Machine method), 8

rm() (machine.machine.Machine method), 8

S

scp() (machine.machine.Machine method), 9

ssh() (machine.machine.Machine method), 9

start() (machine.machine.Machine method), 9

status() (machine.machine.Machine method), 9

stop() (machine.machine.Machine method), 9

U

upgrade() (machine.machine.Machine method), 9

url() (machine.machine.Machine method), 10

V

version() (machine.machine.Machine method), 10