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# **clg Documentation**

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## Overview

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This module is a wrapper to `argparse` module . Its goal is to generate a custom and advanced command-line from a formatted dictionary. As python dictionaries are easily exportable to a file like YAML or JSON, the idea is to outsource the command-line definition to a file instead of writing dozens or hundreds lines of code. As it may be nice to have the list of parsers/options/arguments ordered when printing the help, it may be better to use an **OrderedDict** (from the `collection` module). JSON module has an option (`object_pairs_hook`) allowing to keep order. For YAML, you can use the module `yamlordereddictloader`.

Almost everything available with `argparse` module is possible with this module. This include:

- use of builtins,
- parsers with both options, arguments and subparsers,
- no limit for the arborescence of subparsers,
- use of groups and exclusive groups,
- ...

For some complex behaviour, some additional checks have been implemented. This module also provide a script for generating **bash** and **zsh** completion scripts for a better integration with the system.

## 1.1 Installation

This module is not anymore compatible with python 2.6 (essentially because of dict comprehension) but is compatible with python 2.7 and python 3. The module is on **PyPi** so you can use the `pip` command for installing it. If you use YAML for your configuration file, you need to install `pyyaml` module too (and `yamlordereddictloader` for ordered configuration). `json` module is a standard module since python2.7.

For example, to use `clg` with YAML in a virtualenv:

```
$ virtualenv env/ --prompt "(myprog) "  
$ . ./env/bin/activate  
(myprog) $ pip install pyyaml yamlordereddictloader clg
```

---

**Note:** The version of python in the virtualenv depend of your system. Some systems like archlinux have two commands (`virtualenv` for python3 and `virtualenv2` for python2), others only have one command. In all case using the `-p` option for indicating the python executable must work (but, evidently, the python version you want must be installed in the system):

```
virtualenv -p /usr/bin/python3.3 env/ --prompt "(myprog) "
```

Otherwise sources are on [github](#)

## 1.2 Usage

The main program is very simple. You need to import the necessaries modules (`clg` and modules for loading configuration from a file) and to initialize the **CommandLine** object, passing as arguments the dictionary containing the configuration. Then, using the `parse` method for parsing the command. This method return in all case the arguments of the command-line but, if there is an execute section for the command, this will be executed first. The arguments are returned in a **Namespace** object inheriting from `argparse` object but with additional methods (`__getitem__`, `__setitem__` and `__iter__`) for making it iterable and access arguments both with attributes or list syntax.

### 1.2.1 With YAML

*Configuration file:*

```
options:
  foo:
    short: f
    help: Foo help.
  bar
    short: b
    help: Bar help.
```

*Python program:*

```
import clg
import yaml
import yamllordereddictloader

cmd_conf = yaml.load(open('cmd'), Loader=yamllordereddictloader.Loader)
cmd = clg.CommandLine(cmd_conf)
args = cmd.parse()
print("Namespace object: %s" % args)
print("Namespace attributes: %s" % vars(args))
print("Iter arguments:")
for arg, value in args:
    print("  %s: %s" % (arg, value))
print("Access 'foo' option with attribute syntax: %s" % args.foo)
print("Access 'foo' option with list syntax: %s" % args['foo'])
```

*Execution:*

```
# python prog.py --help
usage: prog.py [-h] [-f FOO] [-b BAR]

optional arguments:
  -h, --help            show this help message and exit
  -f FOO, --foo FOO     Foo help.
  -b BAR, --bar BAR     Bar help

# python prog.py -f foo -b bar
Print Namespace object: Namespace(bar='bar', foo='foo')
Print Namespace attributes: {'foo': 'foo', 'bar': 'bar'}
Iter arguments:
```

```
foo: foo
bar: bar
Access 'foo' option with attribute syntax: foo
Access 'foo' option with list syntax: foo
```

## 1.2.2 With JSON

*Configuration file:*

```
{"options": {"foo": {"short": "f",
                    "help": "Foo help."},
             "bar": {"short": "b",
                    "help": "Bar help."}}}
```

*Python program:*

```
import clg
import json
from collections import OrderedDict

cmd_conf = json.load(open('cmd'), object_pairs_hook=OrderedDict)
cmd = clg.CommandLine(cmd_conf)
args = cmd.parse()
print("Namespace object: %s" % args)
print("Namespace attributes: %s" % vars(args))
print("Iter arguments:")
for arg, value in args:
    print("  %s: %s" % (arg, value))
print("Access 'first' option with attribute syntax: %s" % args.first)
print("Access 'first' option with list syntax: %s" % args['first'])
```

*Execution:*

Same as *before*.



---

## Configuration

---

As indicated before, configuration is a dictionary. It recursively defines the commands configuration. The configuration of a command is a mix of keywords between the `argparse` module and this module. Keywords for defining a command are:

- **prog** (`argparse`)
- **usage** (`argparse`)
- **description** (`argparse`)
- **epilog** (`argparse`)
- **formatter\_class** (`argparse`)
- **argument\_default** (`argparse`)
- **conflict\_handler** (`argparse`)
- **add\_help** (`argparse`)
- **anchors** (`clg`)
- **options** (`clg`)
- **args** (`clg`)
- **groups** (`clg`)
- **exclusive\_groups** (`clg`)
- **execute** (`clg`)
- **subparsers** (`clg`)

### 2.1 prog

**argparse link:** <http://docs.python.org/dev/library/argparse.html#prog>

Set the name of the program.

### 2.2 usage

**argparse link:** <http://docs.python.org/dev/library/argparse.html#usage>

Set the usage of the command.

## 2.3 description

**argparse link:** <http://docs.python.org/dev/library/argparse.html#description>

Add a description of the command in the help.

## 2.4 epilog

**argparse link:** <http://docs.python.org/dev/library/argparse.html#epilog>

Add a comment at the end of the help.

## 2.5 formatter\_class

**argparse link:** <http://docs.python.org/dev/library/argparse.html#formatter-class>

Class indicating how the help is formatted.

## 2.6 argument\_default

**argparse link:** <http://docs.python.org/dev/library/argparse.html#argument-default>

The global default value for arguments (default: None).

## 2.7 conflict\_handler

**argparse link:** <http://docs.python.org/dev/library/argparse.html#conflict-handler>

Indicate how to handle conflict between options.

## 2.8 add\_help

**argparse link:** <http://docs.python.org/dev/library/argparse.html#add-help>

Indicate whether a default `-h/--help` option is added to the command-line, allowing to print help.

## 2.9 anchors

This section has been created for YAML files. You can defined any structure in here (like common options between commands) and use it anywhere through YAML anchors.

## 2.10 options

This section defines the options of the current command. It is a dictionary whose keys are the name of the option (long format beginning with two dashes) and values a hash with the configuration of the option. In `argparse` module, **dest** keyword defines the keys in the resulted Namespace. It is not possible to overload this parameter as the name of the option in the configuration is used as destination.

Keywords:

- **action** (`argparse`)
- **nargs** (`argparse`)
- **const** (`argparse`)
- **default** (`argparse`)
- **choices** (`argparse`)
- **required** (`argparse`)
- **help** (`argparse`)
- **metavar** (`argparse`)
- **type** (`argparse`)
- **short** (`clg`)
- **need** (`clg`)
- **conflict** (`clg`)
- **match** (`clg`)

**Note:** Options with underscores and spaces in the configuration are replaced by dashes in the command (but not in the resulted Namespace). For example, an option `my_opt` in the configuration will be rendered as `--my-opt` in the command.

It is possible to use builtins in some options (**default**, **const**, ...). For this, a special syntax is used. The builtin can be defined in uppercase, prefixing and suffixing by double underscores: `__BUILTIN__`. For example:

```
options:
  sum:
    action: store_const
    const: __SUM__
    default: __MAX__
    help: "sum the integers (default: find the max)"
```

**In the same way, there are two additionnal “builtins”:**

- `__DEFAULT__`: in the value of the **help** option, this keyword is replaced by the default value of the option.
- `__FILE__`: this “builtin” is replaced by the path of the main program (`sys.path[0]`). This allow to define file relatively to the main program (ex: `__FILE__/conf/someconf.yml`, `__FILE__/logs/`).

### 2.10.1 short

This section must contain a single letter defining the short name (beginning with a single dash) of the current option.

## 2.10.2 help

**argparse link:** <http://docs.python.org/dev/library/argparse.html#help>

Description of the option.

## 2.10.3 required

**argparse link:** <http://docs.python.org/dev/library/argparse.html#required>

Boolean indicating whether the option is necessary.

## 2.10.4 type

**argparse link:** <http://docs.python.org/dev/library/argparse.html#type>

This option indicate the type of the option. As this is necessarily a builtin, this is not necessary to use the `__BULTIN__` syntax.

It is possible to add custom types. For this, you must define a function that check the given value for the option and add this function to `clg.TYPES`. For example, to add a custom `Date` type based on french date format (DD/MM/YYYY) and returning a `datetime` object:

*Python program:*

```
import clg
import yaml

def Date(value):
    from datetime import datetime
    try:
        return datetime.strptime(value, '%d/%m/%Y')
    except Exception as err:
        raise clg.argparse.ArgumentTypeError(err)
clg.TYPES['Date'] = Date

command = clg.CommandLine(yaml.load(open('cmd.yml')))
args = command.parse()
```

*YAML configuration:*

```
...
options:
  date:
    short: d
    type: Date
    help: Date.
...
```

## 2.10.5 default

**argparse link:** <http://docs.python.org/dev/library/argparse.html#default>

Set a default value for the option.

### 2.10.6 choices

**argparse link:** <http://docs.python.org/dev/library/argparse.html#choices>

This is a list indicating the possible values for the option.

### 2.10.7 action

**argparse link:** <http://docs.python.org/dev/library/argparse.html#action>

This indicate what to do with the value.

### 2.10.8 nargs

**argparse link:** <http://docs.python.org/dev/library/argparse.html#nargs>

This allow to define the number of values of an option (by default, an option look for only one argument).

### 2.10.9 const

**argparse link:** <http://docs.python.org/dev/library/argparse.html#const>

Value in the Namespace if the option is not set in the command-line (*None* by default).

---

**Note:** If **nargs** is defined for the option, the default value will be an empty list.

---

### 2.10.10 metavar

**argparse link:** <http://docs.python.org/dev/library/argparse.html#metavar>

Representation in the help of the value of an option.

### 2.10.11 need

This is a list of options needed with the current option.

### 2.10.12 conflict

This is a list of options that must not be used with the current option.

### 2.10.13 match

This is a regular expression that the option's value must match.

## 2.11 args

This section define arguments of the current command. It is identical as the *options* section at the exception of the **short** keyword which is not available.

## 2.12 groups

This section is a list of groups. Each group (<https://docs.python.org/dev/library/argparse.html#argument-groups>) can have these keywords:

- **title** (argparse)
- **description** (argparse)
- **options** (clg)

### 2.12.1 title

Customize help with a title.

### 2.12.2 description

Customize help with a description

### 2.12.3 options

List with the options of the group. These options must be defined in the *options* section.

## 2.13 exclusive groups

This section is a list of exclusive groups. Each exclusive group (<https://docs.python.org/dev/library/argparse.html#mutual-exclusion>) can have these keywords:

- **required** (argparse)
- **options** (clg)

### 2.13.1 required

Boolean indicating if at least one of the arguments is required.

### 2.13.2 options

List with the options of the group. These options must be defined in the *options* section.

## 2.14 execute

This section indicate what must be done after the command is parsed. It allow to import a file or a module and launch a function in it. This function only take one argument which is the **Namespace** containing arguments.

**Keywords:**

- **module**
- **file**

- **function**

---

**Note:** **module** and **file** keywords can't be used simultaneously.

---

### 2.14.1 file

This is a string indicating the path of a python file.

### 2.14.2 module

This is a string indicating the module to load (ex: `package.subpackage.module`). This recursively load all intermediary packages until the module. As the directory of the main program is automatically in `sys.path`, that allow to import modules relatively to the main program.

For example, the directory structure of your program could be like this:

```

.
-- prog.py           => Main program intializing clg
-- conf/cmd.yml      => Command-line configuration
-- commands/        => commands package directory
  -- __init__.py
  -- list            => commands.list subpackage directory
    -- __init__.py
    -- users.py      => users module in commands.list subpackage

```

And the configuration syntax is:

```

subparsers:
  list:
    subparsers:
      users:
        execute:
          module: commands.list.users

```

This will execute the `main` function if the file `commands/list/users.py`.

### 2.14.3 function

This is the function in the loaded file or module that will be executed (default: `main`).

## 2.15 subparsers

**argparse link:** [https://docs.python.org/dev/library/argparse.html#argparse.ArgumentParser.add\\_subparsers](https://docs.python.org/dev/library/argparse.html#argparse.ArgumentParser.add_subparsers)

This allow to add subcommands to the current command.

**Keywords:**

- **help** (argparse)
- **title** (argparse)
- **description** (argparse)
- **prog** (argparse)

- **help** (argparse)
- **metavar** (argparse)
- **parsers** (clg)

---

**Note:** It is possible to directly set parsers configurations (the content of **parsers** subsection) in this section. The module check for the presence of **parsers** section and, if not present, consider this is subcommands configurations.

---

When using subparsers and for being able to retrieves configuration of the used (sub)command, **dest** argument of `add_subparsers` method is used. It add in the resulted **Namespace** an entry whose key is the value of **dest** and the value the used subparser. The key is generated from the **keyword** argument (default: *command*) of the **CommandLine** object, incremented at each level of the arborescence. From the *previous example* the resulted **Namespace** is:

```
# python prog.py list users
Namespace(command0='list', command1='users')
```

### 2.15.1 title

Customize the help with a title.

### 2.15.2 description

Customize the help with a description

### 2.15.3 help

Additional help message.

### 2.15.4 prog

Customize usage in help.

### 2.15.5 help

Help for sub-parser group in help output.

### 2.15.6 metavar

String presenting available sub-commands in help

### 2.15.7 parsers

This is a hash whose keys are the name of subcommands and values the configuration of the command.

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## Examples

---

All these examples (and more) are available in the *examples* directory of the [github repository](#). All examples describe here use a YAML file.

### 3.1 First argparse example

This is the first `argparse` example. This show a simple command with an option and an argument, and the use of builtins.

*Python program:*

```
import clg
import yaml

cmd = clg.CommandLine(yaml.load(open('builtins.yml')))
args = cmd.parse()
print(args.sum(args.integers))
```

*Configuration file:*

```
description: Process some integers.

options:
  sum:
    action: store_const
    const: __SUM__
    default: __MAX__
    help: "sum the integers (default: find the max)."
```

```
args:
  integers:
    metavar: N
    type: int
    nargs: +
    help: an integer for the accumulator
```

*Executions:*

```
# python builtins.py -h
usage: builtins.py [-h] [--sum] N [N ...]

Process some integers.
```

```
positional arguments:
  N            an integer for the accumulator

optional arguments:
  -h, --help  show this help message and exit
  --sum       sum the integers (default: find the max).

# python builtins.py 1 2 3 4
4

# python builtins.py 1 2 3 4 --sum
10
```

## 3.2 Subparsers example

This is the same example that [argparse subparsers documentation](#) .

The python program initialize `clg` and print arguments:

```
import clg
import yaml

cmd = clg.CommandLine(yaml.load(open('subparsers.yml')))
print(cmd.parse())
```

### 3.2.1 Without custom help

We begin by a simple configuration without personalizing subparsers help. `subparsers` section directly contain the configuration of commands.

*Configuration file:*

```
prog: PROG

options:
  foo:
    action: store_true
    help: foo help

subparsers:
  a:
    help: a help
    options:
      bar:
        type: int
        help: bar help
  b:
    help: b help
    options:
      baz:
        choices: XYZ
        help: baz help
```

*Executions:*

```
# python subparsers.py --help
usage: PROG [-h] [--foo] {a,b} ...

positional arguments:
  {a,b}
  a          a help
  b          b help

optional arguments:
  -h, --help  show this help message and exit
  --foo       foo help

# python subparsers.py a 12
Namespace(bar=12, command0='a', foo=False)

# python subparsers.py --foo b --baz Z
Namespace(baz='Z', command0='b', foo=True)
```

### 3.2.2 With custom help

Now we customize the help. The configuration of commands is put in the `parsers` section and other keywords are used for customizing help.

*Configuration file:*

```
prog: PROG

options:
  foo:
    action: store_true
    help: foo help

subparsers:
  title: subcommands
  description: valid subcommands
  help: additional help
  prog: SUBCOMMANDS
  metavar: "{METAVAR}"
  parsers:
    a:
      help: a help
      options:
        bar:
          type: int
          help: bar help
    b:
      help: b help
      options:
        baz:
          choices: XYZ
          help: baz help
```

*Executions:*

```
# python subparsers.py --help
usage: PROG [-h] [--foo] {METAVAR} ...
```

```
optional arguments:
  -h, --help  show this help message and exit
  --foo      foo help

subcommands:
  valid subcommands

  {METAVAR}  additional help
  a          a help
  b          b help

# python subparsers.py a --help
usage: SUBCOMMANDS a [-h] bar

positional arguments:
  bar          bar help

optional arguments:
  -h, --help  show this help message and exit
```

### 3.3 Groups example

This is the same example that [argparse groups documentation](#) .

*Configuration file:*

```
options:
  foo:
    help: foo help

args:
  bar:
    help: bar help
    nargs: "?"

groups:
  - title: group
    description: group description
    options:
      - foo
      - bar
```

*Execution:*

```
# python groups.py --help
usage: groups.py [-h] [--foo FOO] [bar]

optional arguments:
  -h, --help  show this help message and exit

group:
  group description

  --foo FOO  foo help
  bar        bar help
```

## 3.4 Exclusive groups example

This is the same example that [argparse exclusives groups documentation](#) .

*Configuration file:*

```
prog: PROG

options:
  foo:
    action: store_true

  bar:
    action: store_false

exclusive_groups:
  - options:
    - foo
    - bar
```

*Executions:*

```
# python exclusive_groups.py --bar
Namespace(bar=False, foo=False)

# python exclusive_groups.py --foo
Namespace(bar=True, foo=True)

# python exclusive_groups.py --foo --bar
usage: PROG [-h] [--foo | --bar]
PROG: error: argument --bar: not allowed with argument --foo
```

## 3.5 Utility for managing KVM virtuals machines

This example is a program I made for managing KVM guests. Actually, there is only two commands for deploying or migrating guests. For each of these commands, it is possible to deploy/migrate one guest or to use a YAML file which allow to deploy/migrate multiple guests successively. For example, for deploying a new guest, we need the name of the guest (`--name`), the hypervisor on which it will be deploy (`--dst-host`), the model on which it is based (`--model`) and the network configuration (`--interfaces`). In per guest deployment, all these parameters must be in the command-line. When using a YAML file (`--file`), the name and the network configuration must absolutely be defined in the deployment file. Others parameters will be retrieved from the command-line if they are not defined in the file.

To summarize, `--name` and `--file` options can't be used at the same time. If `--name` is used, `--dst-host`, `--model`, `--interfaces` options must be in the command-line. If `--file` is used, `--interfaces` option must no be in the command-line but `--dst-host` and `--model` options may be in the command. There also are many options which are rarely used because they are optionals or have default values.

Each command use an external module for implemented the logic. A `main` function, taking the command-line Namespace as argument, has been implemented. For the example, these functions will only pprint the command-line arguments.

*Directory structure:*

```
.
-- commands
|   -- deploy.py
```

```
| -- __init__.py
| -- migrate.py
-- kvm.py
-- kvm.yml
```

*commands/deploy.py*

```
from pprint import pprint

def main(args):
    pprint(vars(args))
```

*Configuration file:*

```
subparsers:
  deploy:
    description: Deploy new KVM guests from a model.

    usage: |
        {
            -n NAME -d DEST -t MODEL
            -i IP,NETMASK,GATEWAY,VLAN [IP2,NETMASK2,VLAN2 ...]
        } | { -f YAML_FILE [-d DEST] [-t model] }
        [-c CORES] [-m MEMORY] [--resize SIZE] [--format FORMAT]
        [--disks SUFFIX1,SIZE1 [SUFFIX2,SIZE2 ...]]
        [--force] [--no_check] [--nbd DEV] [--no-autostart]
        [--vgroot VGROOT] [--lvroot LVROOT]
        [--src-host HOST] [--src-conf PATH] [--src-disks PATH]
        [--dst-conf PATH] [--dst-disks PATH]

    execute:
        module: commands.deploy

    exclusive_groups:
        -
            required: True
            options:
                - name
                - file

    options:
        name:
            short: n
            help: "Name of the VM to deploy (default: __DEFAULT__)."
            need:
                - dst_host
                - interfaces
                - model
        dst_host:
            short: d
            help: "Host on which deploy the new VM."
        interfaces:
            short: i
            nargs: "*"
            help: >
                Network interfaces separated by spaces. Parameters of
                each interfaces are separated by commas. The first interface
                has four parameters: IP address, netmask, gateway and VLAN.
                The others interfaces have the same parameters except the
```

```

        gateway.
model:
  short: t
  help: "Model on which the new VM is based."
  choices:
    - redhat5.8
    - redhat6.3
    - centos5
    - ubuntu-lucid
    - ubuntu-natty
    - ubuntu-oneiric
    - ubuntu-precise
    - w2003
    - w2008-r2
file:
  short: f
  help: >
    YAML File for deploying many hosts. Required parameters
    on the file are the name and the network configuration.
    The others parameters are retrieving from the command line (or
    default values). However, destination and model have
    no defaults values and must be defined somewhere!
  conflict:
    - interfaces
  ...

migrate:
  description: Hot migrate a KVM guests from an hypervisor to another.
  usage: |
    { -n NAME -s SRC_HOST -d DST_HOST }
    | { -f YAML_FILE [-s SRC_HOST] [-d DST_HOST] }
    [--no-check] [--no-pc-check] [--remove] [--force]

execute:
  module: commands.migrate

options:
  name:
    short: n
    help: Name of the VM to migrate.
    need:
      - src_host
      - dst_host
    conflict:
      - file
  src_host:
    short: s
    help: Host on which the VM is actually running.
  dst_host:
    short: d
    help: "Host on which migrating the VM."
  file:
    short: f
    help: >
      YAML File for migrating many hosts. Only the name is require in the
      file and the other parameters are retrieving from the command line.
      However, in all case, source and destination hosts must be defined!
  ...

```

**Executions:**

```

# python prog.py
usage: prog.py [-h] {deploy,migrate} ...
prog.py: error: too few arguments

# python vm.py deploy --help
usage: vm.py deploy
    {
        -n NAME -d DEST -t MODEL
        -i IP,NETMASK,GATEWAY,VLAN [IP2,NETMASK2,VLAN2 ...]
    } | { -f YAML_FILE [-d DEST] [-t model] }
[-c CORES] [-m MEMORY] [--resize SIZE] [--format FORMAT]
[--disks SUFFIX1,SIZE1 [SUFFIX2,SIZE2 ...]]
[--force] [--no_check] [--nbd DEV] [--no-autostart]
[--vgroot VGROOT] [--lvroot LVROOT]
[--src-host HOST] [--src-conf PATH] [--src-disks PATH]
[--dst-conf PATH] [--dst-disks PATH]

optional arguments:
-h, --help            show this help message and exit
-n NAME, --name NAME  Name of the VM to deploy.
-f FILE, --file FILE  YAML File for deploying many hosts. Required
                      parameters on the file are the name and the network
                      configuration. The others parameters are retrieving
                      from the command line (or default values). However,
                      destination and model have no defaults values and must
                      be defined somewhere!
-d DST_HOST, --dst-host DST_HOST
                      Host on which deploy the new VM.
-i [INTERFACES [INTERFACES ...]], --interfaces [INTERFACES [INTERFACES ...]]
                      Network interfaces separated by spaces. Parameters of
                      each interfaces are separated by commas. The first
                      interface has four parameters: IP address, netmask,
                      gateway and VLAN. The others interfaces have the same
                      parameters except the gateway.
-t {redhat5.8,redhat6.3,centos5,ubuntu-lucid,ubuntu-natty,ubuntu-oneiric,ubuntu-precise,w2003,
                      Model on which the new VM is based.
-c CORES, --cores CORES
                      Number of cores assigned to the VM (default: 2).
-m MEMORY, --memory MEMORY
                      Memory (in Gb) assigned to the VM (default: 1).
--format {raw,qcow2}  Format of the image(s). If format is different from
                      'qcow2', the image is converting to the specified
                      format (this could be a little long!).
--resize RESIZE      Resize (in fact, only increase) the main disk image
                      and, for linux system, allocate the new size on the
                      root LVM Volume Group. This option only work on KVM
                      host which have a version of qemu superior to 0.??!
--disks [DISKS [DISKS ...]]
                      Add new disk(s). Parameters are a suffix and the size.
                      Filename of the created image is NAME-SUFFIX.FORMAT
                      (ex: mavm-datas.qcow2).
--force              If a virtual machine already exists on destination
                      host, configuration and disk images are automatically
                      backedup then overwritten!
--no-check           Ignore checking of resources (Use with cautions!).
--no-autostart       Don't set autostart of the VM.
--nbd NBD            NBD device to use (default: '/dev/nbd0').

```

```

--vgroot VGROOT      Name of the LVM root Volume Group (default: 'sys').
--lvroot LVROOT      Name of the LVM root Logical Volume (default: 'root')
--src-host SRC_HOST  Host on which models are stored (default: 'bes1')
--src-conf SRC_CONF  Path of configurations files on the source host
                    (default: '/vm/conf').
--src-disks SRC_DISKS Path of images files on the source host (default:
                    '/vm/disk').
--dst-conf DST_CONF  Path of configurations files on the destination host
                    (default: '/vm/conf').
--dst-disks DST_DISKS Path of disks files on the destination host (default:
                    '/vm/disk')

```

```

# python vm.py deploy
usage: vm.py deploy

```

```

{
    -n NAME -d DEST -t MODEL
    -i IP,NETMASK,GATEWAY,VLAN [IP2,NETMASK2,VLAN2 ...]
} | { -f YAML_FILE [-d DEST] [-t model] }
[-c CORES] [-m MEMORY] [--resize SIZE] [--format FORMAT]
[--disks SUFFIX1,SIZE1 [SUFFIX2,SIZE2 ...]]
[--force] [--no_check] [--nbd DEV] [--no-autostart]
[--vgroot VGROOT] [--lvroot LVROOT]
[--src-host HOST] [--src-conf PATH] [--src-disks PATH]
[--dst-conf PATH] [--dst-disks PATH]

```

```

vm.py deploy: error: one of the arguments -n/--name -f/--file is required

```

```

# python vm.py deploy -n guest1
usage: vm.py deploy

```

```

{
    -n NAME -d DEST -t MODEL
    -i IP,NETMASK,GATEWAY,VLAN [IP2,NETMASK2,VLAN2 ...]
} | { -f YAML_FILE [-d DEST] [-t model] }
[-c CORES] [-m MEMORY] [--resize SIZE] [--format FORMAT]
[--disks SUFFIX1,SIZE1 [SUFFIX2,SIZE2 ...]]
[--force] [--no_check] [--nbd DEV] [--no-autostart]
[--vgroot VGROOT] [--lvroot LVROOT]
[--src-host HOST] [--src-conf PATH] [--src-disks PATH]
[--dst-conf PATH] [--dst-disks PATH]

```

```

vm.py deploy: error: argument --n/--name: need --d/--dst-host argument

```

```

# python vm.py deploy -n guest1 -d hypervisor1 -i 192.168.122.1,255.255.255.0,192.168.122.1,500
usage: vm.py deploy

```

```

{
    -n NAME -d DEST -t MODEL
    -i IP,NETMASK,GATEWAY,VLAN [IP2,NETMASK2,VLAN2 ...]
} | { -f YAML_FILE [-d DEST] [-t model] }
[-c CORES] [-m MEMORY] [--resize SIZE] [--format FORMAT]
[--disks SUFFIX1,SIZE1 [SUFFIX2,SIZE2 ...]]
[--force] [--no_check] [--nbd DEV] [--no-autostart]
[--vgroot VGROOT] [--lvroot LVROOT]
[--src-host HOST] [--src-conf PATH] [--src-disks PATH]
[--dst-conf PATH] [--dst-disks PATH]

```

```

vm.py deploy: error: argument -t/--model: invalid choice: 'test' (choose from 'redhat5.8', 'redhat5.9')

```

```

# python vm.py deploy -n guest1 -d hypervisor1 -i 192.168.122.2,255.255.255.0,192.168.122.1,500
'main' function on 'deploy' module

```

```

{'command0': 'deploy',
 'cores': 4,
 'disks': [],
 'dst_conf': '/vm/conf',
 'dst_disks': '/vm/disk',
 'dst_host': 'hypervisor1',
 'force': False,
 'format': 'qcow2',
 'interfaces': ['192.168.122.1,255.255.255.0,192.168.122.1,500'],
 'lvroot': 'root',
 'memory': 4,
 'model': 'ubuntu-precise',
 'name': 'guest1',
 'nbd': '/dev/nbd0',
 'no_autostart': True,
 'no_check': False,
 'resize': None,
 'src_conf': '/vm/conf',
 'src_disks': '/vm/disk',
 'src_host': 'bes1',
 'vgroot': 'sys'}

# python vm.py deploy -f test.yml -n guest1
usage: vm.py deploy
      {
        -n NAME -d DEST -t MODEL
        -i IP,NETMASK,GATEWAY,VLAN [IP2,NETMASK2,VLAN2 ...]
      } | { -f YAML_FILE [-d DEST] [-t model] }
[-c CORES] [-m MEMORY] [--resize SIZE] [--format FORMAT]
[--disks SUFFIX1,SIZE1 [SUFFIX2,SIZE2 ...]]
[--force] [--no_check] [--nbd DEV] [--no-autostart]
[--vgroot VGROOT] [--lvroot LVROOT]
[--src-host HOST] [--src-conf PATH] [--src-disks PATH]
[--dst-conf PATH] [--dst-disks PATH]
vm.py deploy: error: argument -n/--name: not allowed with argument -f/--file

# python vm.py deploy -f test.yml -i 192.168.122.2,255.255.255.0,192.168.122.1,500
usage: vm.py deploy
      {
        -n NAME -d DEST -t MODEL
        -i IP,NETMASK,GATEWAY,VLAN [IP2,NETMASK2,VLAN2 ...]
      } | { -f YAML_FILE [-d DEST] [-t model] }
[-c CORES] [-m MEMORY] [--resize SIZE] [--format FORMAT]
[--disks SUFFIX1,SIZE1 [SUFFIX2,SIZE2 ...]]
[--force] [--no_check] [--nbd DEV] [--no-autostart]
[--vgroot VGROOT] [--lvroot LVROOT]
[--src-host HOST] [--src-conf PATH] [--src-disks PATH]
[--dst-conf PATH] [--dst-disks PATH]
vm.py deploy: error: argument --f/--file: conflict with --i/--interfaces argument

# python vm.py deploy -f test.yml -d hypervisor1
{'command0': 'deploy',
 'cores': 2,
 'disks': [],
 'dst_conf': '/vm/conf',
 'dst_disks': '/vm/disk',
 'dst_host': 'hypervisor1',
 'file': 'test.yml',

```

```
'force': False,  
'format': 'qcow2',  
'interfaces': None,  
'lvroot': 'root',  
'memory': 1,  
'model': None,  
'name': None,  
'nbd': '/dev/nbd0',  
'no_autostart': True,  
'no_check': False,  
'resize': None,  
'src_conf': '/vm/conf',  
'src_disks': '/vm/disk',  
'src_host': 'bes1',  
'vgroot': 'sys'}
```



---

## Indices and tables

---

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