# **Jujuna Documentation**

Release 0.2.8

**Matus Kosut** 

## Contents

	Quickstart       1.1 Installation	<b>3</b>
2	Indices and tables	17
Ру	thon Module Index	19
In	dex	21

At HUNT Cloud, we run our scientific services based on OpenStack orchestrated by Juju. Such cloud deployments rely on a large set of collaborative softwares, and upgrades can sometimes cause considerable pain. We are therefore introducing Jujuna - a tool to simplify the validation of Juju-based OpenStack upgrades.

New to Juju? Juju is a cool controller and agent based tool from Canonical to easily deploy and manage applications (called Charms) on different clouds and environments (see how it works for more details).

Jujuna validates OpenStack upgrades from a specific Juju bundle to a new predefined set of charm revisions and software versions. First, Jujuna automates the deployment of a specific OpenStack Juju bundle into a testing stack. Next, it automates the upgrade process to a new set of specific software versions, including rolling upgrade of HA configurations. Then, it validates the infrastructure status during and after the deployment. Finally, it can clean up the deployment.

Contents 1

2 Contents

## CHAPTER 1

Quickstart

## 1.1 Installation

To install Jujuna, open an interactive shell and run:

```
pip3 install jujuna
```

**Note:** It is **very** important to install Jujuna on the Python 3.5 (or higher), you need it to be installed at least on 3.5 because of the main features used in Jujuna and it's dependencies.

## 1.1.1 Using Jujuna

Deploy a local bundle, execute upgrade procedure, run the deployment through a suite of tests to ensure that it can handle the types of operations and failures that are common for all deployments.

```
usage: jujuna [-h] {deploy,upgrade,test,clean} ...
```

## **Positional Arguments**

action Possible choices: deploy, upgrade, test, clean

Action to be executed

#### **Sub-commands:**

#### deploy

Deploy a local bundle to the current or selected model

#### **Positional Arguments**

**bundle\_file** Path to bundle file (i.e. bundle.yaml)

### **Named Arguments**

-c, --controller Controller (def: current)

-m, --model Model to use instead of current

**-w, --wait** Wait for deploy to finish

Default: False

**-t, --timeout** Timeout after N seconds.

Default: 0

**--error-timeout** Timeout after N seconds in error state.

Default: 1800

**--endpoint** Juju endpoint (requires model uuid instead of name)

--username
 --password
 --cacert
 --debug
 Juju username
 Juju password
 Log certificate
 Log level debug.

Default: False

#### upgrade

Upgrade applications deployed in the current or selected model

#### **Named Arguments**

4

-c, --controller Controller (def: current)

-m, --model Model to use instead of current

-o, --origin Openstack origin: 'cloud:xenial-newton', 'cloud:xenial-ocata', 'cloud:xenial-

pike', 'cloud:xenial-queens', 'cloud:bionic-rocky', 'cloud:bionic-stein',

'cloud:bionic-train',

Default: ""

-a, --apps Apps to be upgraded (ordered)

Default: []

-i, --ignore-errors Ignore errors during charms upgrade and continue with upgrade procedure

Default: False

**-p, --pause** Pause unit before upgrade (incl. HA)

Default: False

**-e, --evacuate** Evacuate nova-compute nodes during upgrade

Default: False

**--upgrade-only** Upgrade using upgrade hooks without changing the revision

Default: False

**--charms-only** Upgrade only charms without running upgrade hooks

Default: False

**--upgrade-action** Action name to upgrade application

**--upgrade-params** Action parameters comma separated e.g. 'service=name,version=2'

**--origin-keys** Config keys to set origin in apps e.g. 'ceph-mon=source'

**--dry-run** Dry run - only show changes without upgrading

Default: False

**-t, --timeout** Timeout after N seconds.

Default: 0

-s, --settings Path to settings file that overrides default settings (i.e. settings.yaml)

**--endpoint** Juju endpoint (requires model uuid instead of name)

--username
 --password
 --cacert
 --debug
 Juju username
 Juju password
 Juju CA certificate
 Log level debug.

Default: False

#### test

#### Test applications in the current or selected model

```
jujuna test [-h] [-c CTRL_NAME] [-m MODEL_NAME] [-t TIMEOUT]
[--endpoint ENDPOINT] [--username USERNAME] [--password PASSWORD]
[--cacert CACERT] [--debug]
test_suite
```

#### **Positional Arguments**

**test\_suite** Path to test suite (i.e. ceph/suite.yaml)

## **Named Arguments**

-c, --controller Controller (def: current)

-m, --model Model to use instead of current

**-t, --timeout** Timeout after N seconds.

Default: 0

**--endpoint** Juju endpoint (requires model uuid instead of name)

--username
 -password
 -cacert
 -debug
 Juju username
 Juju password
 Log level debug.

Default: False

#### clean

Clean the model by removing all applications present in the current or selected model

## **Named Arguments**

-c, --controller Controller (def: current)

-m, --model Model to use instead of current

-w, --wait Wait for deploy to finish

Default: False

**-f, --force** Force cleanup (remove all machines in the model).

Default: False

-i, --ignore Apps to be ignored during removal

Default: []

**--dry-run** Dry run - only show changes without removing applications

Default: False

**-t, --timeout** Timeout after N seconds.

Default: 0

**--endpoint** Juju endpoint (requires model uuid instead of name)

--username
 --password
 --cacert
 -debug
 Juju username
 Juju password
 Juju CA certificate
 Log level debug.

Default: False

## 1.1.2 Try our examples

In the examples folder you can find a minimal OpenStack bundle (includes only Keystone and database) and a test suite.

Testing the bundle requires a working juju controller, in case you don't have one, you can try our vagrant configuration.

#### I have Juju Controller

First you deploy the Openstack bundle, with older version of keystone (Newton):

```
jujuna deploy minimal-openstack.bundle.yaml -w
```

When deploy is done, you can try upgrading Keystone to the next version (Ocata):

```
jujuna upgrade -o cloud:xenial-ocata -p -a keystone
```

After the upgrade you want to test our services with a test suite:

```
jujuna test minimal-openstack.test.yaml
```

If the tests were successful you can continue in the pipeline with upgrading to higher versions (Pike, Queens,...) or you can cleanup the model and remove all the applications:

```
jujuna clean -w
```

#### I dont't have Juju controller

If you don't have a working juju controller available. Deploying one locally on your device can be a choice for you when trying out *jujuna*:

```
cd examples && vagrant up
```

Connect to vagrant:

```
vagrant ssh
```

You can try to run *juju status* to make sure that the lxd controller is deployed properly.

When you are in vagrant, you can deploy our example Openstack bundle, with older version of keystone (Newton):

```
jujuna deploy /vagrant/minimal-openstack.bundle.yaml -w
```

When deploy is done, you can try upgrading Keystone to the next version (Ocata):

```
jujuna upgrade -o cloud:xenial-ocata -p -a keystone
```

After the upgrade you want to test our services with a test suite:

```
jujuna test /vagrant/minimal-openstack.test.yaml
```

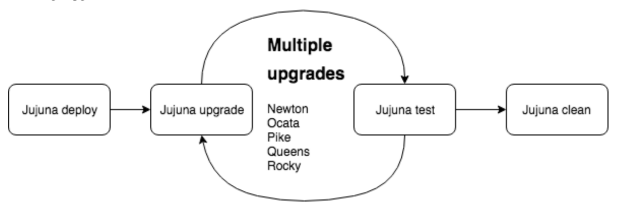
If the tests were successful you can continue in the pipeline with upgrading to higher versions (Pike, Queens,...) or you can cleanup the model and remove all the applications:

```
jujuna clean -w
```

When you are done with testing you can *exit* the vagrant.

#### 1.1.3 Use cases

Jujuna provides four main functions that allow us to assemble various pipelines and test multiple scenarios: deploy, upgrade, test, and cleanup. These functions allow us to properly test software upgrades, from simple tests up to multistage upgrades.



We use Jujuna for three main purposes at HUNT Cloud, all to test desired deployments and service upgrades of OpenStack. We utilize a dedicated stack of test hardware, with very similar configuration to our production site. We deploy the OpenStack Juju bundle with all the applications that we have in production, although at a smaller scale.

#### **Case 1: Continuous integration**

Test of configuration changed as a part of bundle repository CI. Everytime the Juju bundle is changed it is automatically deployed and tested. All the results are pushed back to our CI. Passing result from pipeline approves the change.

#### Case 2: Revision upgrades

New charm revisions are released more often than the services. Release time also depends on channels that charm developers use. You can regularly run Jujuna to test new or nightly releases from edge channel of charm revisions.

#### Case 3: Service upgrades

Test before upgrade. Whenever there is need to upgrade production services, you can easily deploy your test stack, upgrade required services, and run your testing suite. We find both upgrade processes and testing useful to identify potential issues.

## 1.1.4 Writing tests

Examples and guides on how to write test suites for jujuna.

#### Quickstart

Format: yaml

Example 1 - Bundle of glance and openstack:

```
glance:
    service:
    glance-api:
        status: 'running'
    glance-registry:
        status: 'running'
process:
    glance-api: True
network:
    port:
        '9292': True

mysql-db:
    service:
        mysql:
        status: 'running'
```

#### **Module index**

## File module

#### **Notation**

```
file:
    'path1':
    param1: value1
    param2: value2
    param3: value3
    'path2':
    param1: value1
    param2: value2
```

## **Examples**

File /etc/passwd exists and is owned by root:

```
file:
  '/etc/passwd':
   st_uid: 0
   st_gid: 0
   is_reg: True
```

#### **Parameters**

Parameter	Туре	Comments
st_mode		File type and mode
st_ino		
st_dev		
st_nlink		
st_uid	int	Owners uid
st_gid	int	Owners gid
st_size	int	File size
st_atime		
st_mtime		
st_ctime		
is_dir	Boolean	Is path a dir
is_chrv		
is_blk		
is_reg	Boolean	Is path a file
is_fifo	Boolean	Is path a fifo
is_lnk	Boolean	Is path a link
is_sock	Boolean	Is path a socket
imode		
ifmt		

## **Mount module**

## **Notation**

```
mount:
    regex:
    - 'path/sda1-[a-z0-9]+-[0-9]+'
    - 'path/sda2-[a-z0-9]+-[0-9]+'
    - 'path/sda3-[a-z0-9]+-[0-9]+'
```

## **Examples**

Check if *lxd/containers/juju-2g34g34-1* is mounted:

```
mount:
    regex:
    - 'lxd/containers/juju-[a-z0-9]+-[0-9]+'
```

#### **Parameters**

Parameter	Type	Comments
regex	str	Match regex string in mounts

## **Network module**

Network exporter is sourcing /proc/net/tcp for information about interfaces and ports attached.

## **Notation**

#### **Examples**

#### Check if:

```
network:

port:

- 6789

- 22
```

#### **Parameters**

Parameter	Туре	Comments
port	list	Check list of port numbers (int) whether attached

## Package module

#### **Notation**

```
package:
    - 'pkg_name1'
    - 'pkg_name2'
    - 'pkg_name3'
```

## **Examples**

## Check if:

```
package:
    'ceph'
    'ceph-common'
    'lxd'
    'lxd-client'
```

#### **Parameters**

Parameter	Type	Comments
pkg_name	str	Check package name if installed

#### **Process module**

Listing /proc for running processes.

#### **Notation**

```
process:
    '/usr/bin/service'
```

## **Examples**

#### Check if:

```
process:
    - '/usr/bin/ceph-mon'
```

#### **Parameters**

Parameter	Type	Comments
service	str	Check process name if running

#### Service module

Systemd services. Works with *dbus* python module.

### **Notation**

```
service:
   service-name:
   status: 'running'
```

## **Examples**

#### Check if:

```
service:
  ceph-mon:
   status: 'running'
```

#### **Parameters**

Parameter	Type	Comments
name	str	Match service status

#### **User module**

#### **Notation**

```
user:
   user1:
    group: 'user1'
   dir: '/home/user1'
```

#### **Examples**

#### Check if:

```
user:
   ceph:
    group: 'ceph'
   dir: '/var/lib/ceph'
```

#### **Parameters**

Parameter	Type	Comments
user	str	User existing in pwd file
uid	int	User's uid
gid	int	User's gid
group	str	User's group name
dir	str	Path to user's homedir
gecos	str	A general information about the account
shell	str	User's shell

## 1.1.5 Deploy

```
jujuna.deploy.deploy(bundle_file, ctrl_name=", model_name=", wait=False, endpoint=", user-name=", password=", cacert=", error_timeout=None, **kwargs)

Deploy a local juju bundle.
```

Handles deployment of a bundle file to the current or selected model.

Connection requires juju client configs to be present locally or specification of credentialls: endpoint (e.g. 127.0.0.1:17070), username, password, and model uuid as model\_name.

#### **Parameters**

• bundle\_file - juju bundle file

- ctrl\_name juju controller
- model\_name juju model name or uuid
- wait boolean
- endpoint string
- username string
- password string
- cacert string

## 1.1.6 Upgrade

Upgrade applications deployed in the model.

Handles upgrade of application deployed in the specified model. Focused on openstack upgrade procedures.

Connection requires juju client configs to be present locally or specification of credentialls: endpoint (e.g. 127.0.0.1:17070), username, password, and model uuid as model\_name.

#### **Parameters**

- ctrl\_name juju controller
- model\_name juju model name or uuid
- apps ordered list of application names
- origin target openstack version string e.g. 'cloud:xenial-ocata'
- ignore\_errors boolean
- pause boolean
- evacuate boolean
- charms\_only boolean
- upgrade\_only boolean
- upgrade\_action string
- upgrade\_params dict
- origin\_keys dict
- dry\_run boolean
- endpoint string
- username string
- password string
- cacert string

## 1.1.7 Tests

Jujuna tests are designed to validate configuration of infrastructure in a fast way. It is able to discover many common issues, that do not appear in Juju status or during upgrade procedure.

Test suite is a declarative config of infrastructure. Status is declared by referencing brokers and their variables.

Brokers are modules that are using exporters to extract specific information from units. They represent important system values. Exporters are modules that read and export information from units to brokers. There the information is evaluated.

Test brokers/exporters (named respectively):

- api
- file
- mount
- · network
- package
- process
- · service
- user

```
jujuna.tests.test(test_suite=", ctrl_name=", model_name=", endpoint=", username=", pass-
word=", cacert=", **kwargs)
```

Run a test suite against applications deployed in the current or selected model.

Applications are tested with declarative parameters specified in the test suite using the available brokers.

Connection requires juju client configs to be present locally or specification of credentialls: endpoint (e.g. 127.0.0.1:17070), username, password, and model uuid as model\_name.

#### **Parameters**

- test suite suite file (Yaml)
- ctrl name juju controller
- model\_name juju model name or uuid
- endpoint string
- username string
- password string
- cacert string

#### 1.1.8 Clean

Connection requires juju client configs to be present locally or specification of credentialls: endpoint (e.g. 127.0.0.1:17070), username, password, and model uuid as model\_name.

#### **Parameters**

• ctrl\_name - juju controller

- model\_name juju model name or uuid
- **ignore** list of application names
- wait boolean
- force boolean
- dry\_run boolean
- endpoint string
- username string
- password string
- cacert string

## CHAPTER 2

## Indices and tables

- genindex
- modindex
- search

18

## Python Module Index

```
j
jujuna.clean, 15
jujuna.deploy, 13
jujuna.tests, 15
jujuna.upgrade, 14
```

20 Python Module Index

## Index

```
C clean() (in module jujuna.clean), 15

D deploy() (in module jujuna.deploy), 13

J jujuna.clean (module), 15
jujuna.deploy (module), 13
jujuna.tests (module), 15
jujuna.upgrade (module), 14

T test() (in module jujuna.tests), 15

U upgrade() (in module jujuna.upgrade), 14
```