
Lago Documentation

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CHAPTER 1

Lago Introduction

Lago is an add-hoc virtual framework which helps you build virtualized environments on your server or laptop for various use cases.

It currently utilizes ‘libvirt’ for creating VMs, but we are working on adding more providers such as ‘containers’.

CHAPTER 2

Getting started

Installing Lago

You'll notice that some of the actions you need to do to run Lago are currently manual, but we are working to add them as part of the standard Python packaging for Lago which is in progress.

Setting up yum repos

Currently only RPM installation is available but we are working on adding support for Ubuntu and Debian soon.

Add the following repos to a lago.repo file in your /etc/yum.repos.d/ dir:

For Fedora:

```
[lago]
baseurl=http://resources.ovirt.org/repos/lago/stable/0.0/rpm/fc$releasever
name=Lago
enabled=1
gpgcheck=0
```

For EL distros (such as CentOS, RHEL, etc.), make sure you have epel-release and centos-release-qemu-ev repositories installed and enabled, and:

```
[lago]
baseurl=http://resources.ovirt.org/repos/lago/stable/0.0/rpm/el$releasever
name=Lago
enabled=1
gpgcheck=0
```

Installing the packages

Once you have them, install the following packages:

```
$ yum install python-lago lago
```

This will install all the needed packages to get you up and running with Lago.

Configuring Libvirt

Make sure libvirt is configured to run:

```
$ systemctl enable libvirtd  
$ systemctl start libvirtd
```

User permissions setup

Running lago requires certain permissions, so the user running it should be part of certain groups.

Add yourself to lago and qemu groups:

```
$ usermod -a -G lago USERNAME  
$ usermod -a -G qemu USERNAME
```

It is also advised to add qemu user to your group (to be able to store VM files in home directory):

```
$ usermod -a -G USERNAME qemu
```

For the group changes to take place, you'll need to re-login to the shell. Make sure running *id* returns all the aforementioned groups.

Make sure that the qemu user has execution rights to the dir where you will be creating the prefixes, you can try it out with:

```
$ sudo -u qemu ls /path/to/the/destination/dir
```

If it can't access it, make sure that all the dirs in the path have your user or qemu groups and execution rights for the group, or execution rights for other (highly recommended to use the group instead, if the dir did not have execution rights for others already)

It's very common for the user home directory to not have group execution rights, to make sure you can just run:

```
$ chmod g+x $HOME
```

And, just to be sure, let's refresh libvirtd service to ensure that it refreshes its permissions and picks up any newly created users:

```
$ sudo service libvirtd restart
```

LagoInitFile

Each environment in Lago is created from an init file, the recommended format is YAML, although at the moment of writing JSON is still supported. By default, Lago will look for a file named `LagoInitFile` in the directory it was triggered. However you can pick a different file by running:

```
$ lago init <FILENAME>
```

Also note that you can create different prefixes in the same environment, by using the --prefix-name option:

```
$ lago --prefix-name env1 init LagoInitFile-e173
$ lago --prefix-name env2 init LagoInitFile-fc24
```

To change the default environment run:

```
$ lago set-current ENV_NAME
```

LagoInitFile example

```
domains:
  vm-e173:
    memory: 2048
    service_provider: systemd
    nics:
      - net: lago
    disks:
      - template_name: el7.3-base
        type: template
        name: root
        dev: vda
        format: qcow2
    artifacts:
      - /var/log
nets:
  lago:
    type: nat
    dhcp:
      start: 100
      end: 254
    management: true
    dns_domain_name: lago.local
```

LagoInitFile Syntax

Disclaimer: Work in progress

domains section

- vcpu: Number of virtual CPUs.
- cpu_model: <model>: This defines an exact match of a CPU model. The generated Libvirt <cpu> XML will be:

```
<cpu>
  <model>Westmere</model>
  <topology cores="1" sockets="3" threads="1"/>
  <feature name="vmx" policy="require"/>
</cpu>
```

If the vendor of the host CPU and the selected model match, it will attempt to require `vmx` on Intel CPUs and `svm` on AMD CPUs, assuming the host CPU has that feature. The topology node will be generated with sockets equals to `vcpu` parameter, by default it is set to 2.

- `cpu_custom`: This allows to override entirely the CPU definition, by writing the domain CPU XML in YAML syntax, for example, for the following LagoInitFile:

```
domains:  
  vm-e173:  
    vcpu: 2  
    cpu_custom:  
      '@mode': custom  
      '@match': exact  
      model:  
        '@fallback': allow  
        '#text': Westmere  
      feature:  
        '@policy': optional  
        '@name': 'vmx'  
      numa:  
        cell:  
        -  
          '@id': 0  
          '@cpus': 0  
          '@memory': 2048  
          '@unit': 'MiB'  
        -  
          '@id': 1  
          '@cpus': 1  
          '@memory': 2048  
          '@unit': 'MiB'  
    ...
```

This will be the generated `<cpu>` XML:

```
<cpu mode="custom" match="exact">  
  <model fallback="allow">Westmere</model>  
  <feature policy="optional" name="vmx"/>  
  <numa>  
    <cell id="0" cpus="0" memory="2048" unit="MiB"/>  
    <cell id="1" cpus="1" memory="2048" unit="MiB"/>  
  </numa>  
  <topology cores="1" sockets="2" threads="1"/>  
</cpu>  
<vcpu>2</vcpu>
```

The conversion is pretty straight-forward, @ maps to attribute, and #text to text fields. If topology section is not defined, it will be added.

- No `cpu_custom` or `cpu_model`: Then Libvirt's `host-passthrough` will be used. For more information see: [Libvirt CPU model](#)

Lago SDK

The SDK goal is to automate the creation of virtual environments, by using Lago directly from Python. Currently, most CLI operations are supported from the SDK, though not all of them (specifically, snapshot and export).

Starting an environment from the SDK

Prerequisites

1. Have Lago installed, see the installation notes.
2. Create a `LagoInitFile`, check out `LagoInitFile` syntax for more details.

Prepare the environment

Note: This example is available as a Jupyter notebook [here](#) or converted to reST here.

Assuming the `LagoInitFile` is saved in `/tmp/el7-init.yaml` and contains:

```
domains:
  vm01:
    memory: 1024
    nics:
      - net: lago
    disks:
      - template_name: el7.3-base
        type: template
        name: root
        dev: sda
        format: qcow2
nets:
  lago:
    type: nat
    dhcp:
      start: 100
      end: 254
```

Which is a simple setup, containing one CentOS 7.3 virtual machine and one management network. Then you start the environment by running:

```
import logging
from lago import sdk

env = sdk.init(config='/tmp/el7-init.yaml',
               workdir='/tmp/my_test_env',
               logfile='/tmp/lago.log',
               loglevel=logging.DEBUG)
```

Where:

1. `config` is the path to a valid init file, in YAML format.
2. `workdir` is the place Lago will use to save the images and metadata.
3. The `logfile` and `loglevel` parameters add a `FileHandler` to Lago's root logger.

Note that if this is the first time you are running Lago it will first download the template(in this example `el7-base`), which might take a while¹. You can follow up the progress by watching the log file, or alternatively if working in an interactive session, by running:

¹ On a normal setup, where the templates are already downloaded, the `init` stage should take less than a minute(but probably at least 15 seconds).

```
from lago import sdk
sdk.add_stream_logger()
```

Which will print all the Lago operations to stdout.

Starting the environment

Once `init()` method returns, the environment is ready to be started, taking up from the last example, executing:

```
env.start()
```

Would start the VMs specified in the init file, and make them available(among others) through SSH:

```
>>> vm = env.get_vms()['vm01']
>>> vm.ssh(['hostname', '-f'])
CommandStatus(code=0, out='vm01.lago.local\n', err='')
```

You can also run an interactive SSH session:

```
>>> res = vm.interactive_ssh()
[root@vm01 ~]# ls -lsah
total 20K
0 dr-xr-x---. 3 root root 103 May 28 03:11 .
0 dr-xr-xr-x. 17 root root 224 Dec 12 17:00 ..
4.0K -rw-r--r--. 1 root root 18 Dec 28 2013 .bash_logout
4.0K -rw-r--r--. 1 root root 176 Dec 28 2013 .bash_profile
4.0K -rw-r--r--. 1 root root 176 Dec 28 2013 .bashrc
4.0K -rw-r--r--. 1 root root 100 Dec 28 2013 .cshrc
0 drwx----- 2 root root 29 May 28 03:11 .ssh
4.0K -rw-r--r--. 1 root root 129 Dec 28 2013 .tcshrc
[root@vm01 ~]# exit
exit
>>> res.code
0
```

Controlling the environment

You can start or stop the environment by calling `start()` and `stop()`, finally you can destroy the environment with `lago.sdk.SDK.destroy()` method, note that it will stop all VMs, and remove the provided working directory.

```
>>> env.destroy()
>>>
```

Disk consumption for the workdir

Generally speaking, the workdir disk consumption depends on which operation you run inside the underlying VMs. Lago uses QCOW2 layered images by default, so that each environment you create, sets up its own layer on top of the original template Lago downloaded the first time `init` was ran with that specific template. So when the VM starts, it usually consumes less than 30MB. As you do more operations - the size might increase, as your current image diverges from the original template. For more information see [qemu-img](#)

Differences from the CLI

1. Creating Different prefixes inside the workdir is not supported. In the CLI, you can have several prefixes inside a `workdir`. The reasoning behind that is that when working from Python, you can manage the environment directly by your own(using a temporary or fixed path).
2. Logging - In the CLI, all log operations are kept in the current prefix under `logs/lago.log` path. The SDK keeps that convention, but allows you to add additional log files by passing log filename and level parameters to `init()` command. Additionally, you can work in debug mode, by logging all commands to stdout and stderr, calling the module-level method `add_stream_logger()`. Note that this will log everything for all environments.
3. `Prefix` class. This is more of an implementation issue: the core per-environment operations are exposed both for the CLI and SDK in that class. In order to provide consistency and ease of use for the SDK, only the methods which make sense for SDK usage are exposed in the SDK, the CLI does not require that, as the methods aren't exposed at all(only verbs in py).

Getting started with some Lago Examples!

Get Lago up & running in no time using one of the available examples

Important: make sure you followed the installation step before to have Lago installed.

Available Examples

- Simple Jenkins server + slaves: Jenkins_Example
- Advanced oVirt example (using nested virtualization): oVirt_Example

Configuration

The recommend method to override the configuration file is by letting lago auto-generate them:

```
$ mkdir -p $HOME/.config/lago
$ lago generate-config > $HOME/.config/lago/lago.conf
```

This will dump the current configuration to `$HOME/.config/lago/lago.conf`, and you may edit it to change any parameters. Take into account you should probably comment out parameters you don't want to change when editing the file. Also, all parameters in the configuration files can be overridden by passing command line arguments or with environment variables, as described below.

`lago.conf` format

Lago runs without a configuration file by default, for reference-purposes, when lago is installed from the official packages(RPM or DEB), a commented-out version of `lago.conf`(INI format) is installed at `/etc/lago/lago.conf`.

In `lago.conf` global parameters are found under the `[lago]` section. All other sections usually map to subcommands(i.e. `lago init` command would be under `[init]` section).

Example:

```
$ lago generate-config
> [lago]
> # log level to use
> loglevel = info
> logdepth = 3
> ....
> [init]
> # location to store repos
> template_repos = /var/lib/lago/repos
> ...
```

lago.conf look-up

Lago attempts to look `lago.conf` in the following order:

1. `/etc/lago/lago.conf`
2. According to [XDG standards](#), which are by default:
 - `/etc/xdg/lago/lago.conf`
 - `/home/$USER/.config/lago/lago.conf`
3. Any environment variables.
4. CLI passed arguments.

If more than one file exists, all files are merged, with the last occurrence of any parameter found used.

Overriding parameters with environment variables

To differentiate between the root section in the configuration file, lago uses the following format to look for environment variables:

```
'LAGO_GLOBAL_VAR' -> variable in [lago] section
'LAGO__SUBCOMMAND__PARAM_1' -> variable in [subcommand] section
```

Example: changing the `template_store` which `init` subcommand uses to store templates:

```
# check current value:
$ lago generate-config | grep -A4 "init"
> [init]
> # location to store repos
> template_repos = /var/lib/lago/repos
> # location to store temp
> template_store = /var/lib/lago/store

$ export LAGO__INIT__TEMPLATE_STORE=/var/tmp
$ lago generate-config | grep -A4 "init"
> [init]
> # location to store repos
> template_repos = /var/lib/lago/repos
> # location to store temp
> template_store = /var/tmp
```

CHAPTER 3

Developing

CI Process

Here is described the usual workflow of going through the CI process from starting a new branch to getting it merged and released in the [unstable](#) repo.

Starting a branch

First of all, when starting to work on a new feature or fix, you have to start a new branch (in your fork if you don't have push rights to the main repo). Make sure that your branch is up to date with the project's master:

```
git checkout -b my_fancy_feature
# in case that origin is already lago-project/lago
git reset --hard origin/master
```

Then, once you can just start working, doing commits to that branch, and pushing to the remote from time to time as a backup.

Once you are ready to run the ci tests, you can create a pull request to master branch, if you have [hub](#) installed you can do so from command line, if not use the ui:

```
$ hub pull-request
```

That will automatically trigger a test run on ci, you'll see the status of the run in the pull request page. At that point, you can keep working on your branch, probably just rebasing on master regularly and maybe amending/squashing commits so they are logically meaningful.

A clean commit history

An example of not good pull request history:

- Added right_now parameter to virt.VM.start function

- Merged master into my_fancy_feature
- Added tests for the new parameter case
- Renamed right_now parameter to sudo_right_now
- Merged master into my_fancy_feature
- Adapted test to the rename

This history can be greatly improved if you squashed a few commits:

- Added sudo_right_now parameter to virt.VM.start function
- Added tests for the new parameter case
- Merged master into my_fancy_feature
- Merged master into my_fancy_feature

And even more if instead of merging master, you just rebased:

- Added sudo_right_now parameter to virt.VM.start function
- Added tests for the new parameter case

That looks like a meaningful history :)

Rerunning the tests

While working on your branch, you might want to rerun the tests at some point, to do so, you just have to add a new comment to the pull request with one of the following as content:

- ci test please
- ci :+1:
- ci :thumbsup:

Asking for reviews

If at any point, you see that you are not getting reviews, please add the label ‘needs review’ to flag that pull request as ready for review.

Getting the pull request merged

Once the pull request has been reviewed and passes all the tests, an admin can start the merge process by adding a comment with one of the following as content:

- ci merge please
- ci :shipit:

That will trigger the merge pipeline, that will run the tests on the merge commit and deploy the artifacts to the `unstable` repo on success.

Environment setup

Here are some guidelines on how to set up your development of the lago project.

Requirements

You'll need some extra packages to get started with the code for lago, assuming you are running Fedora:

```
> sudo dnf install git mock libvirt-daemon qemu-kvm autotools
```

And you'll need also a few Python libs, which you can install from the repos or use venv or similar, for the sake of this example we will use the repos ones:

```
> sudo dnf install python-flake8 python-nose python-dulwich yapf
```

Yapf is not available on older Fedoras or CentOS, you can get it from the [official yapf repo](#) or try on [copr](#).

Now you are ready to get the code:

```
> git clone git@github.com:lago-project/lago.git
```

From now on all the commands will be based from the root of the cloned repo:

```
> cd lago
```

Style formatting

We will accept only patches that pass pep8 and that are formatted with yapf. More specifically, only patches that pass the local tests:

```
> make check-local
```

It's recommended that you setup your editor to check automatically for pep8 issues. For the yapf formatting, if you don't want to forget about it, you can install the pre-commit git hook that comes with the project code:

```
> ln -s scripts/pre-commit.style .git/pre-commit
```

Now each time that you run *git commit* it will automatically reformat the code you changed with yapf so you don't have any issues when submitting a patch.

Testing your changes

Once you do some changes, you should make sure they pass the checks, there's no need to run on each edition but before submitting a patch for review you should do it.

You can run them on your local machine, but the tests themselves will install packages and do some changes to the os, so it's really recommended that you use a vm, or as we do on the CI server, use mock chroots. If you don't want to setup mock, skip the next section.

Hopefully in a close future we can use lago for that ;)

Setting up mock_runner.sh with mock (fedora)

For now we are using a script developed by the *oVirt* devels to generate chroots and run tests inside them, it's not packaged yet, so we must get the code itself:

```
> cd ..
> git clone git://gerrit.ovirt.org/jenkins
```

As an alternative, you can just download the script and install them in your `$PATH`:

```
> wget https://gerrit.ovirt.org/gitweb?p=jenkins.git;a=blob_plain;f=mock_configs/mock_runner.sh;hb=refs/heads/master
```

We will need some extra packages:

```
> sudo dnf install mock
```

And, if not running as root (you shouldn't!) you have to add your user to the newly created mock group, and make sure the current session is in that group:

```
> sudo usermod -a -G mock $USER
> newgrp mock
> id # check that mock is listed
```

Running the tests inside mock

Now we have all the setup we needed, so we can go back to the lago repo and run the tests, the first time you run them, it will take a while to download all the required packages and install them in the chroot, but on consecutive runs it will reuse all the cached chroots.

The `mock_runner.sh` script allows us to test also different distributions, any that is supported by mock, for example, to run the tests for fedora 23 you can run:

```
> ../jenkins/mock_runner.sh -p fc23
```

That will run all the `check-patch.sh` (the `-p` option) tests inside a chroot, with a minimal fedora 23 installation. It will leave any logs under the `logs` directory and any generated artifacts under `exported-artifacts`.

Getting started developing

Everyone is welcome to send patches to lago, but we know that not everybody knows everything, so here's a reference list of technologies and methodologies that lago uses for reference.

Python!

Lago is written in python 2.7 (for now), so you should get yourself used to basic-to-medium python constructs and techniques like:

- Basic python: Built-in types, flow control, pythonisms (import this)
- Object oriented programming (OOP) in python: Magic methods, class inheritance

Some useful resources:

- Base docs: <https://docs.python.org/2.7/>
- Built-in types: <https://docs.python.org/2.7/library/stdtypes.html>
- About classes: <https://docs.python.org/2.7/reference/datamodel.html#new-style-and-classic-classes>
- The Zen of Python:

```
> python -c "import this"

The Zen of Python, by Tim Peters

Beautiful is better than ugly.
Explicit is better than implicit.
Simple is better than complex.
Complex is better than complicated.
Flat is better than nested.
Sparse is better than dense.
Readability counts.
Special cases aren't special enough to break the rules.
Although practicality beats purity.
Errors should never pass silently.
Unless explicitly silenced.
In the face of ambiguity, refuse the temptation to guess.
There should be one-- and preferably only one --obvious way to do it.
Although that way may not be obvious at first unless you're Dutch.
Now is better than never.
Although never is often better than *right* now.
If the implementation is hard to explain, it's a bad idea.
If the implementation is easy to explain, it may be a good idea.
Namespaces are one honking great idea -- let's do more of those!
```

Bash

Even though there is not much bash code, the functional tests and some support scripts use it, so better to get some basics on it. We will try to follow the same standards for it than the oVirt project has.

Libvirt + qemu/kvm

As we are using intesively libvirt and qemu/kvm, it's a good idea to get yourself familiar with the main commands and services:

- libvirt: <http://libvirt.org>
- virsh client: <http://libvirt.org/virshcmdref.html>
- qemu (qemu-img is useful to deal with vm disk images): <https://en.wikibooks.org/wiki/QEMU/Images>

Also, there's a library and a set of tools from the libguestfs project that we use to prepare templates and are very useful when debugging, make sure you play at least with virt-builder, virt-customize, virt-sparsify and guestmount.

Git + Github

We use git as code version system, and we host it on Github right now, so if you are not familiar with any of those tools, you should get started with them, specially you should be able to:

- Clone a repo from github
- Fork a repo from github
- Create/delete/move to branches (git checkout)
- Move to different points in git history (git reset)
- Create/delete tags (git tag)

- See the history (git log)
- Create/amend commits (git commit)
- Retrieve changes from the upstream repository (git fetch)
- Apply your changes on top of the retrieved ones (git rebase)
- Apply your changes as a merge commit (git merge)
- Squash/reorder existing commits (git rebase –interactive)
- Send your changes to the upstream (git push)
- Create a pull request

You can always go to [the git docs](#) though there is a lot of good literature on it too.

Unit tests with py.test

Lately we decided to use [py.test](#) for the unit tests, and all the current unit tests were migrated to it. We encourage adding unit tests to any pull requests you send.

Functional tests with bats

For the functional tests, we decided to use [bats framework](#). It's completely written in bash, and if you are modifying or adding any functionality, you should add/modify those tests accordingly. It has a couple of custom constructs, so take a look to the [bats docs](#) while reading/writing tests.

Packaging

Our preferred distribution vector is though packages. Right now we are only building for rpm-based system, so right now you can just take a peek on [how to build rpms](#). Keep in mind also that we try to move as much of the packaging logic as possible to the [python packaging system](#) itself too, worth getting used to it too.

Where to go next

You can continue setting up your environment and try running the examples in the readme to get used to lago. Once you get familiar with it, you can pick any of the [existing issues](#) and send a pull request to fix it, so you get used to the ci process we use to get stuff developed flawlessly and quickly, welcome!

CHAPTER 4

Contents

lago package

Subpackages

lago.plugins package

exception lago.plugins.**NoSuchPluginError**
Bases: *lago.plugins.PluginError*

lago.plugins.**PLUGIN_ENTRY_POINTS** = {'vm': 'lago.plugins.vm', 'vm-service': 'lago.plugins.vm_service', 'vm-provider': 'lago.plugins.vm_provider'}
Map of plugin type string -> setuptools entry point

class lago.plugins.**Plugin**
Bases: *object*

Base class for all the plugins

exception lago.plugins.**PluginError**
Bases: *exceptions.Exception*

lago.plugins.**load_plugins** (*namespace*, *instantiate=True*)
Loads all the plugins for the given namespace

Parameters

- **namespace** (*str*) – Namespace string, as in the setuptools entry_points
- **instantiate** (*bool*) – If true, will instantiate the plugins too

Returns Returns the list of loaded plugins

Return type dict of str, object

Submodules

lago.plugins.cli module

About CLIPplugins

A CLIPPlugin is a subcommand of the lagocli command, it's ment to group actions together in a logical sense, for example grouping all the actions done to templates.

To create a new subcommand for testenvcli you just have to subclass the CLIPPlugin abstract class and declare it in the setup tools as an entry_point, see this module's setup.py/setup.cfg for an example:

```
class NoopCLIPPlugin(CLIPPlugin):
    init_args = {
        'help': 'dummy help string',
    }

    def populate_parser(self, parser):
        parser.addArgument('--dummy-flag', action='store_true')

    def do_run(self, args):
        if args.dummy_flag:
            print "Dummy flag passed to noop subcommand!"
        else:
            print "Dummy flag not passed to noop subcommand!"
```

You can also use decorators instead, an equivalent is:

```
@cli_plugin_add_argument('--dummy-flag', action='store_true')
@cli_plugin(help='dummy help string')
def my_fancy_plugin_func(dummy_flag, **kwargs):
    if dummy_flag:
        print "Dummy flag passed to noop subcommand!"
    else:
        print "Dummy flag not passed to noop subcommand!"
```

Or:

```
@cli_plugin_add_argument('--dummy-flag', action='store_true')
def my_fancy_plugin_func(dummy_flag, **kwargs):
    "dummy help string"
    if dummy_flag:
        print "Dummy flag passed to noop subcommand!"
    else:
        print "Dummy flag not passed to noop subcommand!"
```

Then you will need to add an entry_points section in your setup.py like:

```
setup(
    ...
    entry_points={
        'lago.plugins.cli': [
            'noop=noop_module:my_fancy_plugin_func',
        ],
    }
    ...
)
```

Or in your setup.cfg like:

```
[entry_points]
lago.plugins.cli =
    noop=noop_module:my_fancy_plugin_func
```

Any of those will add a new subcommand to the lagocli command that can be run as:

```
$ lagocli noop
Dummy flag not passed to noop subcommand!
```

TODO: Allow per-plugin namespacing to get rid of the `**kwargs` parameter

class lago.plugins.cli.CLIPPlugin

Bases: `lago.plugins.Plugin`

`_abc_cache = <_weakrefset.WeakSet object>`

`_abc_negative_cache = <_weakrefset.WeakSet object>`

`_abc_negative_cache_version = 33`

`_abc_registry = <_weakrefset.WeakSet object>`

do_run(args)

Execute any actions given the arguments

Parameters args (Namespace) – with the arguments

Returns None

init_args

Dictionary with the argument to initialize the cli parser (for example, the help argument)

populate_parser(parser)

Add any required arguments to the parser

Parameters parser (ArgumentParser) – parser to add the arguments to

Returns None

class lago.plugins.cli.CLIPPluginFuncWrapper (do_run=None, init_args=None)

Bases: `lago.plugins.cli.CLIPPlugin`

Special class to handle decorated cli plugins, take into account that the decorated functions have some limitations on what arguments can they define actually, if you need something complicated, used the abstract class `CLIPPlugin` instead.

Keep in mind that right now the decorated function must use `**kwargs` as param, as it will be passed all the members of the parser, not just whatever it defined

`__call__(*args, **kwargs)`

Keep the original function interface, so it can be used elsewhere

`_abc_cache = <_weakrefset.WeakSet object>`

`_abc_negative_cache = <_weakrefset.WeakSet object>`

`_abc_negative_cache_version = 33`

`_abc_registry = <_weakrefset.WeakSet object>`

add_argument(*argument_args, **argument_kwargs)

do_run(args)

```
init_args
populate_parser(parser)
set_help(help=None)
set_init_args(init_args)

lago.plugins.cli.cli_plugin(func=None, **kwargs)
```

Decorator that wraps the given function in a *CLIPrinter*

Parameters

- **func** (*callable*) – function/class to decorate
- ****kwargs** – Any other arg to use when initializing the parser (like help, or prefix_chars)

Returns cli plugin that handles that method

Return type *CLIPrinter*

Notes

It can be used as a decorator or as a decorator generator, if used as a decorator generator don't pass any parameters

Examples

```
>>> @cli_plugin
... def test(**kwargs):
...     print 'test'
...
>>> print test.__class__
<class 'cli.CLIPrinterFuncWrapper'>
```

```
>>> @cli_plugin()
... def test(**kwargs):
...     print 'test'
>>> print test.__class__
<class 'cli.CLIPrinterFuncWrapper'>
```

```
>>> @cli_plugin(help='dummy help')
... def test(**kwargs):
...     print 'test'
>>> print test.__class__
<class 'cli.CLIPrinterFuncWrapper'>
>>> print test.init_args['help']
'dummy help'
```

```
lago.plugins.cli.cli_plugin_add_argument(*args, **kwargs)
```

Decorator generator that adds an argument to the cli plugin based on the decorated function

Parameters

- ***args** – Any args to be passed to `argparse.ArgumentParser.add_argument()`
- ****kwargs** – Any keyword args to be passed to `argparse.ArgumentParser.add_argument()`

Returns

Decorator that builds or extends the cliplugin for the decorated function, adding the given argument definition

Return type function

Examples

```
>>> @cli_plugin_add_argument('-m', '--mogambo', action='store_true')
...
...     def test(**kwargs):
...         print 'test'
...
...
>>> print test.__class__
<class 'cli.CLIPrintFuncWrapper'>
>>> print test._parser_args
[('-m', '--mogambo'), {'action': 'store_true'}]
```

```
>>> @cli_plugin_add_argument('-m', '--mogambo', action='store_true')
...
... @cli_plugin_add_argument('-b', '--bogabmo', action='store_false')
... @cli_plugin
... def test(**kwargs):
...     print 'test'
...
...
>>> print test.__class__
<class 'cli.CLIPrintFuncWrapper'>
>>> print test._parser_args
[('-b', '--bogabmo'), {'action': 'store_false'}],
[('-m', '--mogambo'), {'action': 'store_true'}]]
```

lago.plugins.cli.**cli_plugin_add_help**(*help*)

Decorator generator that adds the cli help to the cli plugin based on the decorated function

Parameters **help** (*str*) – help string for the cli plugin

Returns

Decorator that builds or extends the cliplugin for the decorated function, setting the given help

Return type function

Examples

```
>>> @cli_plugin_add_help('my help string')
...
...     def test(**kwargs):
...         print 'test'
...
...
>>> print test.__class__
<class 'cli.CLIPrintFuncWrapper'>
>>> print test.help
my help string
```

```
>>> @cli_plugin_add_help('my help string')
...
... @cli_plugin()
... def test(**kwargs):
```

```
...     print 'test'
>>> print test.__class__
<class 'cli.CLIPrintFuncWrapper'>
>>> print test.help
my help string
```

lago.plugins.output module

About OutFormatPlugins

An OutFormatPlugin is used to format the output of the commands that extract information from the prefixes, like status.

```
class lago.plugins.output.DefaultOutFormatPlugin
    Bases: lago.plugins.output.OutFormatPlugin

    __abc_cache = <_weakrefset.WeakSet object>
    __abc_negative_cache = <_weakrefset.WeakSet object>
    __abc_negative_cache_version = 33
    __abc_registry = <_weakrefset.WeakSet object>
    format (info_obj, indent=' ')
    indent_unit = ' '

class lago.plugins.output.FlatOutFormatPlugin
    Bases: lago.plugins.output.OutFormatPlugin

    __abc_cache = <_weakrefset.WeakSet object>
    __abc_negative_cache = <_weakrefset.WeakSet object>
    __abc_negative_cache_version = 33
    __abc_registry = <_weakrefset.WeakSet object>
    format (info_dict, delimiter='/')
```

This formatter will take a data structure that represent a tree and will print all the paths from the root to the leaves

in our case it will print each value and the keys that needed to get to it, for example:

vm0: net: lago memory: 1024

will be output as:

vm0/net/lago vm0/memory/1024

Args: info_dict (dict): information to reformat delimiter (str): a delimiter for the path components

Returns: str: String representing the formatted info

```
class lago.plugins.output.JSONOutFormatPlugin
    Bases: lago.plugins.output.OutFormatPlugin

    __abc_cache = <_weakrefset.WeakSet object>
    __abc_negative_cache = <_weakrefset.WeakSet object>
    __abc_negative_cache_version = 33
```

```

_abc_registry = <_weakrefset.WeakSet object>
format (info_dict)

class lago.plugins.output.OutFormatPlugin
Bases: lago.plugins.Plugin

_abc_cache = <_weakrefset.WeakSet object>
_abc_negative_cache = <_weakrefset.WeakSet object>
_abc_negative_cache_version = 33
_abc_registry = <_weakrefset.WeakSet object>

format (info_dict)
Execute any actions given the arguments

Parameters info_dict (dict) – information to reformat

Returns String representing the formatted info

Return type str

class lago.plugins.output.YAMLOutFormatPlugin
Bases: lago.plugins.output.OutFormatPlugin

_abc_cache = <_weakrefset.WeakSet object>
_abc_negative_cache = <_weakrefset.WeakSet object>
_abc_negative_cache_version = 33
_abc_registry = <_weakrefset.WeakSet object>

format (info_dict)

```

lago.plugins.service module

Service Plugin

This plugins are used in order to manage services in the vms

```

class lago.plugins.service.ServicePlugin (vm, name)
Bases: lago.plugins.Plugin

BIN_PATH
Path to the binary used to manage services in the vm, will be checked for existence when trying to decide if the service is supported on the VM (see func:is_supported).

Returns Full path to the binary inside the domain

Return type str

_abc_cache = <_weakrefset.WeakSet object>
_abc_negative_cache = <_weakrefset.WeakSet object>
_abc_negative_cache_version = 33
_abc_registry = <_weakrefset.WeakSet object>

_request_start ()
Low level implementation of the service start request, used by the func:start method

Returns True if the service succeeded to start, False otherwise

```

```
Return type bool
request_stop()
    Low level implementation of the service stop request, used by the func:stop method

    Returns True if the service succeeded to stop, False otherwise

Return type bool
alive()
exists()
classmethod is_supported(vm)
start()
state()
    Check the current status of the service

    Returns Which state the service is at right now

Return type ServiceState
stop()

class lago.plugins.service.ServiceState
    Bases: enum.Enum

    ACTIVE = 2
    INACTIVE = 1
    MISSING = 0
        This state corresponds to a service that is not available in the domain

    _member_map_ = OrderedDict([('MISSING', <ServiceState.MISSING: 0>), ('INACTIVE', <ServiceState.INACTIVE: 1>),
                               ('ACTIVE', <ServiceState.ACTIVE: 2>)])
    _member_names_ = ['MISSING', 'INACTIVE', 'ACTIVE']
    _member_type_
        alias of object
    _value2member_map_ = {0: <ServiceState.MISSING: 0>, 1: <ServiceState.INACTIVE: 1>, 2: <ServiceState.ACTIVE: 2>}
```

lago.plugins.vm module

VM Plugins

There are two VM-related plugin extension points, there's the VM Type Plugin, that allows you to modify at a higher level the inner workings of the VM class (domain concept in the initfile). The other plugin extension point, the [VM Provider Plugin], that allows you to create an alternative implementation of the provisioning details for the VM, for example, using a remote libvirt instance or similar.

```
exception lago.plugins.vm.ExtractPathError
    Bases: lago.plugins.vm.VMError

exception lago.plugins.vm.ExtractPathNoPathError
    Bases: lago.plugins.vm.VMError

exception lago.plugins.vm.VMError
    Bases: exceptions.Exception
```

```

class lago.plugins.vm.VMPlugin(env, spec)
    Bases: lago.plugins.Plugin

    _abc_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache_version = 33
    _abc_registry = <_weakrefset.WeakSet object>
    _artifact_paths()
    _detect_service_provider()
    _get_service_provider()

    NOTE: Can be reduced to just one get call once we remove support for the service_class spec entry

    Returns class for the loaded provider for that vm_spec None: if no provider was specified in the
    vm_spec

    Return type class

    _get_vm_provider()

    classmethod _normalize_spec(spec)
        _scp(*args, **kwdss)
        _template_metadata()

    alive()

    all_ips()

    bootstrap(*args, **kwargs)
        Thin method that just uses the provider

    collect_artifacts(host_path, ignore_nopath)
    copy_from(remote_path, local_path, recursive=True, propagate_fail=True)
    copy_to(local_path, remote_path, recursive=True)
    create_snapshot(name, *args, **kwargs)
        Thin method that just uses the provider

    defined(*args, **kwargs)
        Thin method that just uses the provider

    disks

    distro()

    export_disks(standalone=True, dst_dir=None, compress=False, *args, **kwargs)
        Thin method that just uses the provider

    extract_paths(paths, *args, **kwargs)
        Thin method that just uses the provider

    groups
        Returns –

        list of str: The names of the groups to which this vm belongs (as specified in the init file)

    guest_agent()

    has_guest_agent()

```

```
interactive_console(*args, **kwargs)
    Thin method that just uses the provider

interactive_ssh(*args, **kwargs)

ip()

iscsi_name()

metadata

mgmt_name

mgmt_net

name()

nets()

nics()

reboot(*args, **kwargs)
    Thin method that just uses the provider

revert_snapshot(name, *args, **kwargs)
    Thin method that just uses the provider

root_password()

save(path=None)

service(*args, **kwargs)

shutdown(*args, **kwargs)
    Thin method that just uses the provider

spec

ssh(command, data=None, show_output=True, propagate_fail=True, tries=None)

ssh_reachable(*args, **kwargs)
    Check if the VM is reachable with ssh
```

Parameters

- **tries** (`int`) – Number of tries to try connecting to the host
- **propagate_fail** (`bool`) – If set to true, this event will appear
 - **the log and fail the outer stage. Otherwise, it will be (in)**
- **discarded**. –

Returns True if the VM is reachable.

Return type `bool`

```
ssh_script(path, show_output=True)

start(*args, **kwargs)
    Thin method that just uses the provider

state(*args, **kwargs)
    Thin method that just uses the provider

stop(*args, **kwargs)
    Thin method that just uses the provider
```

```
vm_type
wait_for_ssh()

class lago.plugins.vm.VMProviderPlugin(vm)
    Bases: lago.plugins.Plugin
```

If you want to use a custom provider for your VMs (say, ovirt for example), you have to inherit from this class, and then define the ‘default_vm_provider’ in your config to be your plugin, or explicitly specify it on each domain definition in the initfile with ‘vm-provider’ key

You will have to override at least all the abstractmethods in order to write a provider plugin, even if they are just running *pass*.

_extract_paths_scp(*paths*, *ignore_nopath*)

bootstrap(**args*, ***kwargs*)

Does any actions needed to get the domain ready to be used, ran on prefix init.

Returns None

create_snapshot(*name*, **args*, ***kwargs*)

Take any actions needed to create a snapshot

Parameters **name** (*str*) – Name for the snapshot, will be used as key to retrieve it later

Returns None

defined(**args*, ***kwargs*)

Return if the domain is defined (libvirt concept), currently used only by the libvirt provider, put here to allow backwards compatibility.

Returns True if the domain is already defined (libvirt concept)

Return type *bool*

export_disks(*standalone*, *dst_dir*, *compress*, **args*, ***kwargs*)

Export ‘disks’ as a standalone image or a layered image.

Parameters

- **disks** (*list*) – The names of the disks to export (None means all the disks)
- **standalone** (*bool*) – If true create a copy of the layered image else create a new disk which is a combination of the current layer and the base disk.
- **dst_dir** (*str*) – dir to place the exported images
- **compress** (*bool*) – if true, compress the exported image.

extract_paths(*paths*, *ignore_nopath*)

Extract the given paths from the domain

Parameters

- **paths** (*list of str*) – paths to extract
- **ignore_nopath** (*boolean*) – if True will ignore non existing paths.

Returns None

Raises

- *ExtractPathNoPathError* – if a non existing path was found on the VM, and *ignore_nopath* is True.
- *ExtractPathError* – on all other failures.

interactive_console()

Run an interactive console

Returns result of the interactive execution

Return type `lago.utils.CommandStatus`

reboot (*args, **kwargs)

Reboot a domain

Returns None

revert_snapshot (name, *args, **kwargs)

Take any actions needed to revert/restore a snapshot

Parameters `name (str)` – Name for the snapshot, same that was set on creation

Returns None

shutdown (*args, **kwargs)

Shutdown a domain

Returns None

start (*args, **kwargs)

Start a domain

Returns None

state (*args, **kwargs)

Return the current state of the domain

Returns Small description of the current domain state

Return type `str`

stop (*args, **kwargs)

Stop a domain

Returns None

`lago.plugins.vm._resolve_service_class (class_name, service_providers)`

NOTE: This must be removed once the service_class spec entry is fully deprecated

Retrieves a service plugin class from the class name instead of the provider name

Parameters

- `class_name (str)` – Class name of the service plugin to retrieve
- `service_providers (dict)` – provider_name->provider_class of the loaded service providers

Returns Class of the plugin that matches that name

Return type class

Raises `lago.plugins.NoSuchPluginError` – if there was no service plugin that matched the search

`lago.plugins.vm.check_alive (func)`

`lago.plugins.vm.check_defined (func)`

lago.providers package

Subpackages

lago.providers.libvirt package

Submodules

lago.providers.libvirt.cpu module

```
class lago.providers.libvirt.cpu.CPU(spec, host_cpu)
```

Bases: `object`

`cpu_xml`

`generate_cpu_xml()`

Get CPU XML

Returns cpu node

Return type `lxml.etree.Element`

`generate_custom(cpu, vcpu_num, fill_topology)`

Generate custom CPU model. This method attempts to convert the dict to XML, as defined by `xmldict.unparse` method.

Parameters

- `cpu` (`dict`) – CPU spec
- `vcpu_num` (`int`) – number of virtual cpus
- `fill_topology` (`bool`) – if topology is not defined in `cpu` and `vcpu` was not set, will add CPU topology to the generated CPU.

Returns CPU XML node

Return type `lxml.etree.Element`

Raises `LagoInitException` – when failed to convert dict to XML

`generate_exact(model, vcpu_num, host_cpu)`

Generate exact CPU model with nested virtualization CPU feature.

Parameters

- `model` (`str`) – libvirt supported CPU model
- `vcpu_num` (`int`) – number of virtual cpus
- `host_cpu` (`lxml.etree.Element`) – the host CPU model

Returns CPU XML node

Return type `lxml.etree.Element`

`generate_feature(name, policy='require')`

Generate CPU feature element

Parameters

- `name` (`str`) – feature name
- `policy` (`str`) – libvirt feature policy

```
    Returns feature XML element
    Return type lxml.etree.Element
generate_host_passthrough(vcpu_num)
    Generate host-passthrough XML cpu node
        Parameters vcpu_num (int) – number of virtual CPUs
        Returns CPU XML node
        Return type lxml.etree.Element
generate_topology(vcpu_num, cores=1, threads=1)
    Generate CPU <topology> XML child
        Parameters
            • vcpu_num (int) – number of virtual CPUs
            • cores (int) – number of cores
            • threads (int) – number of threads
        Returns topology XML element
        Return type lxml.etree.Element
generate_vcpu(vcpu_num)
    Generate <vcpu> domain XML child
        Parameters vcpu_num (int) – number of virtual cpus
        Returns vcpu XML element
        Return type lxml.etree.Element
generate_vcpu_xml(vcpu_num)
        Parameters vcpu_num (int) – number of virtual cpus
        Returns vcpu XML node
        Return type lxml.etree.Element
model
validate()
    Validate CPU-related VM spec are compatible
        Raises LagoInitException – if both ‘cpu_model’ and ‘cpu’ are defined.
vcpu_xml
vendor
class lago.providers.libvirt.cpu.LibvirtCPU
    Bases: object
    Query data from /usr/share/libvirt/cpu_map.xml
    classmethod get_cpu_props(family, arch='x86')
        Get CPU info XML
            Parameters
                • family (str) – CPU family
                • arch (str) – CPU arch
```

Returns CPU xml

Return type lxml.etree.Element

Raises LagoException – If no such CPU family exists

classmethod get_cpu_vendor (*family, arch='x86'*)
Get CPU vendor, if vendor is not available will return ‘generic’

Parameters

- **family** (*str*) – CPU family
- **arch** (*str*) – CPU arch

Returns CPU vendor if found otherwise ‘generic’

Return type str

classmethod get_cpus_by_arch (*arch*)
Get all CPUs info by arch

Parameters **arch** (*str*) – CPU architecture

Returns CPUs by arch XML

Return type lxml.etree.element

Raises LagoException – If no such ARCH is found

lago.providers.libvirt.network module

```
class lago.providers.libvirt.network.BridgeNetwork (env, spec, compat)
    Bases: lago.providers.libvirt.network.Network

    _libvirt_xml()

    start()

    stop()

class lago.providers.libvirt.network.NATNetwork (env, spec, compat)
    Bases: lago.providers.libvirt.network.Network

    _generate_dns_disable()
    _generate_dns_forward(forward_ip)
    _generate_main_dns(records, subnet, forward_plain='no')
    _ipv6_prefix(subnet, const='fd8f:1391:3a82:')
    _libvirt_xml()

class lago.providers.libvirt.network.Network (env, spec, compat)
    Bases: object

    _libvirt_name()
    _libvirt_xml()
    add_mapping(name, ip, save=True)
    add_mappings(Mappings)
    alive()
```

```
gw()
is_management()
mapping()
name()
resolve(name)
save()
spec
start(attempts=5, timeout=2)
    Start the network, will check if the network is active attempts times, waiting timeout between each attempt.
```

Parameters

- **attempts** (*int*) – number of attempts to check the network is active
- **timeout** (*int*) – timeout for each attempt

Returns

Raises

- `RuntimeError` – if network creation failed, or failed to verify it is active.

```
stop()
```

lago.providers.libvirt.utils module

Utilities to help deal with the libvirt python bindings

```
lago.providers.libvirt.utils.DOMAIN_STATES = {<class 'sphinx.ext.autodoc.VIR_DOMAIN_RUNNING': 'running',
                                             <class 'sphinx.ext.autodoc.VIR_DOMAIN_PAUSED': 'paused',
                                             <class 'sphinx.ext.autodoc.VIR_DOMAIN_BLOCKED': 'blocked',
                                             <class 'sphinx.ext.autodoc.VIR_DOMAIN_SHUTDOWN': 'shutdown',
                                             <class 'sphinx.ext.autodoc.VIR_DOMAIN_SHUTOFF': 'shutoff',
                                             <class 'sphinx.ext.autodoc.VIR_DOMAIN_CRASHED': 'crashed',
                                             <class 'sphinx.ext.autodoc.VIR_DOMAIN_PMSUSPENDED': 'pm-suspended'}}
    Mapping of domain statuses values to human readable strings
```

```
class lago.providers.libvirt.utils.Domain
    Bases: object
```

Class to namespace libvirt domain related helpers

```
static resolve_state(state_number)
```

Get a nice description from a domain state number

```
Parameters state_number (list of int) – State number as returned by libvirt.virDomain.state()
```

Returns

small human readable description of the domain state, unknown if the state is not in the known list

Return type

```
lago.providers.libvirt.utils.LIBVIRT_CONNECTIONS = {}
```

Singleton with the cached opened libvirt connections

```
lago.providers.libvirt.utils.auth_callback(credentials, user_data)
```

```
lago.providers.libvirt.utils.dict_to_xml(spec, full_document=False)
```

Convert dict to XML

Parameters

- **spec** (*dict*) – dict to convert
- **full_document** (*bool*) – whether to add XML headers

Returns XML tree**Return type** `lxml.etree.Element`

```
lago.providers.libvirt.utils.get_libvirt_connection(name, lib-
                                                 virt_url='qemu:///system')
```

```
lago.providers.libvirt.utils.get_template(basename)
```

Load a file as a string from the templates directory

Parameters `basename` (*str*) – filename**Returns** string representation of the file**Return type** str**`lago.providers.libvirt.vm` module**

```
class lago.providers.libvirt.vm.LocalLibvirtVMProvider(vm)
```

Bases: `lago.plugins.vm.VMProviderPlugin`

```
_create_dead_snapshot(name)
_create_live_snapshot(name)
_extract_paths_gfs(paths, ignore_nopath)
_libvirt_name()
_libvirt_xml()
_load_domain_xml()
_reclaim_disk(path)
_reclaim_disks()
_shutdown(libvirt_cmd, ssh_cmd, msg)
```

Choose the invoking method (using libvirt or ssh) to shutdown / poweroff the domain.

If acpi is defined in the domain use libvirt, otherwise use ssh.

Parameters

- **libvirt_cmd** (*function*) – Libvirt function to invoke
- **ssh_cmd** (*list of str*) – Shell command to invoke on the domain
- **msg** (*str*) – Name of the command that should be inserted to the log message.

Returns None**Raises** `RuntimeError` – If acpi is not configured an ssh isn't available

```
bootstrap()
```

```
cpu_model
```

VM CPU model

Returns CPU model

Return type `str`

cpu_vendor

VM CPU Vendor

Returns CPU vendor

Return type `str`

create_snapshot (`name`)

defined()

export_disks (`standalone, dst_dir, compress, *args, **kwargs`)

Exports all the disks of self. For each disk type, handler function should be added.

Parameters

- **standalone** (`bool`) – if true, merge the base images and the layered image into a new file (Supported only in qcow2 format)
- **dst_dir** (`str`) – dir to place the exported disks
- **compress** (`bool`) – if true, compress each disk.

extract_paths (`paths, ignore_nopath`)

Extract the given paths from the domain

Attempt to extract all files defined in `paths` with the method defined in `extract_paths()`, if it fails, will try extracting the files with libguestfs.

Parameters

- **paths** (`list of str`) – paths to extract
- **ignore_nopath** (`boolean`) – if True will ignore none existing paths.

Returns None

Raises

- `ExtractPathNoPathError` – if a none existing path was found on the VM, and `ignore_nopath` is True.
- `ExtractPathError` – on all other failures.

interactive_console (*`args, **kwargs`)

Opens an interactive console

Returns result of the virsh command execution

Return type `lago.utils.CommandStatus`

reboot (*`args, **kwargs`)

revert_snapshot (`name`)

shutdown (*`args, **kwargs`)

start()

state()

Return a small description of the current status of the domain

Returns small description of the domain status, ‘down’ if it’s not defined at all.

Return type `str`

stop()

```
lago.providers.libvirt.vm._guestfs_copy_path(guestfs_conn, guest_path, host_path)
```

Submodules

lago.brctl module

```
lago.brctl._brctl(command, *args)
lago.brctl._set_link(name, state)
lago.brctl.create(name, stp=True)
lago.brctl.destroy(name)
lago.brctl.exists(name)
```

lago.build module

```
class lago.build.Build(name, disk_path, paths)
Bases: object
```

A Build object represents a build section in the init file. Each build section (which in turn belongs to a specific disk) should get his own Build object

In order to add support for a new build command, a new function with the name of the command should be implemented in this class. this function should accept a list of options and arguments and return a named tuple ‘Command’, where ‘Command.name’ is the name of the command and ‘Command.cmd’ is the a list containing the command and its args, for example: Command.name = ‘virt-customize’ Command.cmd = [‘virt-customize’, ‘-a’, PATH_TO_DISK, SOME_CMDS...]

name

str – The name of the vm this builder belongs

disk_path

str – The path to the disk that needs to be customized

paths

lago.paths.Paths – The paths of the current prefix

build_cmds

list of str – A list of commands that should be invoked on the disk located in disk_path

build()

Run all the commands in self.build_cmds

Raises *lago.build.BuildException* – If a command returned a non-zero code

get_cmd_handler(cmd)

Return an handler for cmd. The handler and the command should have the same name. See class description for more info about handlers.

Parameters *cmd (str)* – The name of the command

Returns which handles cmd

Return type *callable*

Raises *lago.build.BuildException* – If an handler for cmd doesn’t exist

classmethod get_instance_from_build_spec(name, disk_path, build_spec, paths)

Parameters

- **name** (*str*) – The name of the vm this builder belongs
- **disk_path** (*str*) – The path to the disk that needs to be customized
- **paths** (*lago.paths.Paths*) – The paths of the current prefix
- **build_spec** (*dict*) – The build spec part, associated with the disk located at disk_path, from the init file.

Returns

An instance of Build with a normalized build spec i.e ready to be invoked.

normalize_build_spec (*build_spec*)

Convert a build spec into a list of Command tuples. After running this command, self.build_cmds should hold all the commands that should be run on the disk in self.disk_path.

Parameters **build_spec** (*dict*) – The buildspec part from the init file

static normalize_options (*options*)

Turns a mapping of ‘option: arg’ to a list and prefix the options. for example:

```
dict = { o1: a1, o2: , o3: a3,  
}
```

will be transformed to:

```
[prefix_option(o1), a1, prefix_option(o2), prefix_option(o3), a3]
```

note that empty arguments are omitted

Parameters **options** (*dict*) – A mapping between options and arguments

Returns A normalized version of ‘options’ as mentioned above

Return type *lst*

static prefix_option (*option*)

Depends on the option’s length, prefix it with ‘-‘ or ‘–‘ ;param option: The option to prefix :type option: str

Returns prefixed option

Return type *str*

virt_customize (*options*)

Handler for ‘virt-customize’ note: if ‘ssh-inject’ option was specified without a path to a key, the prefix’ key will be copied to the vm.

Parameters **options** (*lst of str*) – Options and arguments for ‘virt-customize’

Returns which handles cmd

Return type *callable*

Raises *lago.build.BuildException* – If an handler for cmd doesn’t exist

exception *lago.build.BuildException*

Bases: *lago.utils.LagoException*

class *lago.build.Command* (*name, cmd*)

Bases: *tuple*

__getnewargs__ ()

Return self as a plain tuple. Used by copy and pickle.

`__getstate__()`
Exclude the OrderedDict from pickling

`__repr__()`
Return a nicely formatted representation string

`_asdict()`
Return a new OrderedDict which maps field names to their values

`_fields = ('name', 'cmd')`

`classmethod _make (iterable, new=<built-in method __new__ of type object at 0x906d60>, len=<built-in function len>)`
Make a new Command object from a sequence or iterable

`_replace (_self, **kwds)`
Return a new Command object replacing specified fields with new values

`cmd`
Alias for field number 1

`name`
Alias for field number 0

lago.cmd module

```
lago.cmd.check_group_membership()
lago.cmd.create_parser(cli_plugins, out_plugins)
lago.cmd.main()
```

lago.config module

```
class lago.config.ConfigLoad(root_section='lago', defaults={})
Bases: object
```

Merges configuration parameters from 3 different sources: 1. Environment variables 2. config files in .INI format 3. argparse.ArgumentParser

The assumed order (but not necessary) order of calls is: load() - load from config files and environment variables update_parser(parser) - update from the declared argparse parser update_args(args) - update from passed arguments to the parser

`__getitem__ (key)`
Get a variable from the default section, good for fail-fast if key does not exist.

Parameters `key (str)` – key

Returns config variable

Return type str

`get (*args)`
Get a variable from the default section :param *args: dict.get() args :type *args: args

Returns config variable

Return type str

get_ini (*incl_unset=False*)

Return the config dictionary in INI format :param incl_unset: include variables with no defaults. :type incl_unset: bool

Returns string of the config file in INI format

Return type str

get_section (*args)

get a section dictionary Args:

Returns section config dictionary

Return type dict

load()

Load all configurations from available resources, skip if empty:

1.default` dict passed to ConfigLoad.__init__().

2. Custom paths as defined in CONFS_PATH in constants.

3.XDG standard paths.

4.Environment variables.

Returns dict of dicts.

Return type dict

update_args (args)

Update config dictionary with parsed args, as resolved by argparse. Only root positional arguments that already exist will be overridden.

Parameters args (namespace) – args parsed by argparse

update_parser (parser)

Update config dictionary with declared arguments in an argparse.parser. New variables will be created, and existing ones overridden.

Parameters parser (argparse.ArgumentParser) – parser to read variables from

`lago.config._get_configs_path()`

Get a list of possible configuration files, from the following sources: 1. All files that exists in constants.CONFS_PATH. 2. All XDG standard config files for “lago.conf”, in reversed order of importance.

Returns list of files

Return type list(str)

`lago.config.get_env_dict (root_section)`

Read all Lago variables from the environment. The lookup format is: LAGO_VARNAME - will land into ‘lago’ section LAGO_SECTION1_VARNAME - will land into ‘section1’ section, notice the double ‘_’. LAGO_LONG_SECTION_NAME_VARNAME - will land into ‘long_section_name’

Returns dict of section configuration dicts

Return type dict

Examples

```
>>> os.environ['LAGO_GLOBAL_VAR'] = 'global'
>>> os.environ['LAGO_INIT_REPO_PATH'] = '/tmp/store'
>>>
>>> config.get_env_dict()
{'init': {'repo_path': '/tmp/store'}, 'lago': {'global_var': 'global'}}
```

lago.constants module

`lago.constants.CONFS_PATH = ['/etc/lago/lago.conf']`
 CONFS_PATH - default path to first look for configuration files.

`lago.constants.LIBEXEC_DIR = '/usr/libexec/lago/'`
 LIBEXEC_DIR -

lago.dirlock module

`lago.dirlock._lock_path(path)`
`lago.dirlock.lock(path, excl, key_path)`
 Waits until the given directory can be locked

Parameters

- `path (str)` – Path of the directory to lock
- `excl (bool)` – If the lock should be exclusive
- `key_path (str)` – path to the file that contains the uid to use when locking

Returns

None

`lago.dirlock.trylock(path, excl, key_path)`
 Tries once to get a lock to the given dir

Parameters

- `path (str)` – path to the directory to lock
- `excl (bool)` – If the lock should be exclusive
- `key_path (str)` – path to the file that contains the uid to use when locking

Returns

True if it did get a lock, False otherwise

Return type

`lago.dirlock.unlock(path, key_path)`
 Removes the lock of the uid in the given key file

Parameters

- `path (str)` – Path of the directory to lock
- `key_path (str)` – path to the file that contains the uid to remove the lock of

Returns

None

lago.export module

```
class lago.export.DiskExportManager (dst, disk_type, disk, do_compress)
Bases: object
```

ExportManager object is responsible on the export process of an image from the current Lago prefix.

DiskExportManger is the base class of specific ExportManagers. Each specific ExportManger is responsible on the export process of an image with a specific type (e.g template, file...)

src

str – Path to the image that should be exported

name

str – The name of the exported disk

dst

str – The absolute path of the exported disk

disk_type

str – The type of the image e.g template, file, empty...

disk

dict – Disk attributes (of the disk that should be exported) as found in workdir/current/virt/VM-NAME

exported_metadata

dict – A copy of the source disk metadata, this dict should be updated with new values during the export process. *do_compress(bool)*: If true, apply compression to the exported disk.

_abc_cache = <_weakrefset.WeakSet object>

_abc_negative_cache = <_weakrefset.WeakSet object>

_abc_negative_cache_version = 33

_abc_registry = <_weakrefset.WeakSet object>

calc_sha (checksum)

Calculate the checksum of the new exported disk, write it to a file, and update this managers ‘exported_metadata’.

Parameters `checksum (str)` – The type of the checksum

compress ()

Compress the new exported image, Block size was taken from virt-builder page

copy ()

Copy the disk using cp in order to preserves the ‘sparse’ structure of the file

export ()

This method will handle the export process and should implemented in each subclass.

static get_instance_by_type (dst, disk, do_compress, *args, **kwargs)

Parameters

- `dst (str)` – The path of the new exported disk. can contain env variables.
- `disk (dict)` – Disk attributes (of the disk that should be exported) as found in workdir/current/virt/VM-NAME
- `do_compress (bool)` – If true, apply compression to the exported disk.

Returns An instance of a subclass of DiskExportManager which matches the disk type.

sparse()
Make the exported images more compact by removing unused space. Please refer to ‘virt-sparsify’ for more info.

update_lago_metadata()

write_lago_metadata()

class lago.export.FileExportManager (dst, disk_type, disk, do_compress, *args, **kwargs)
Bases: *lago.export.DiskExportManager*

FileExportManager is responsible exporting images of type file and empty.

standalone
bool – If true, create a new image which is the result of merging all the layers of src (the image that we want to export).

src_qemu_info
dict – Metadata on src which was generated by qemu-img.

_abc_cache = <_weakrefset.WeakSet object>

_abc_negative_cache = <_weakrefset.WeakSet object>

_abc_negative_cache_version = 33

_abc_registry = <_weakrefset.WeakSet object>

export()
See DiskExportManager.export

class lago.export.TemplateExportManager (dst, disk_type, disk, do_compress, *args, **kwargs)
Bases: *lago.export.DiskExportManager*

TemplateExportManager is responsible exporting images of type template.

See superclass

_abc_cache = <_weakrefset.WeakSet object>

_abc_negative_cache = <_weakrefset.WeakSet object>

_abc_negative_cache_version = 33

_abc_registry = <_weakrefset.WeakSet object>

export()
See DiskExportManager.export

rebase()
Change the backing-file entry of the exported disk. Please refer to ‘qemu-img rebase’ manual for more info.

update_lago_metadata()

lago.lago_ansible module

class lago.lago_ansible.LagoAnsible (prefix)
Bases: *object*

A class for handling Ansible related tasks

prefix
lago.prefix.Prefix – The prefix that this object wraps

_generate_entry (vm)

Generate host entry for the given VM :param vm: The VM for which the entry should be created for.

Returns An entry for vm

Return type str

get_inventory (keys=None)

Create an Ansible inventory based on python dicts and lists. The returned value is a dict in which every key represents a group and every value is a list of entries for that group.

Parameters keys (list of str) – Path to the keys that will be used to create groups.

Returns dict based Ansible inventory

Return type dict

get_inventory_str (keys=None)

Convert a dict generated by ansible.LagoAnsible.get_inventory to an INI-like file.

Parameters keys (list of str) – Path to the keys that will be used to create groups.

Returns INI-like Ansible inventory

Return type str

get_inventory_temp_file (*args, **kwds)

Context manager which returns the inventory written on a tempfile. The tempfile will be deleted as soon as this context manger ends.

Parameters keys (list of str) – Path to the keys that will be used to create groups.

Yields tempfile.NamedTemporaryFile – Temp file containing the inventory

static get_key (key, data_structure)

Helper method for extracting values from a nested data structure.

Parameters

- **key** (str) – The path to the vales (a series of keys and indexes separated by '/')
- **data_structure** (dict or list) – The data structure from which the value will be extracted.

Returns The values associated with key

Return type str

lago.log_utils module

This module defines the special logging tools that lago uses

lago.log_utils.**ALWAYS_SHOW_REG** = <`sre.SRE_Pattern object`>

Regexp that will match the above template

lago.log_utils.**ALWAYS_SHOW_TRIGGER_MSG** = ‘force-show:%s’

Message template that will always shoud the messago

class lago.log_utils.**ColorFormatter** (*fmt=None, datefmt=None*)

Bases: `logging.Formatter`

Formatter to add colors to log records

CRITICAL = '\x1b[31m'

CYAN = '\x1b[36m'

DEBUG = ''

DEFAULT = '\x1b[0m'

ERROR = '\x1b[31m'

GREEN = '\x1b[32m'

INFO = '\x1b[36m'

NONE = ''

RED = '\x1b[31m'

WARNING = '\x1b[33m'

WHITE = '\x1b[37m'

YELLOW = '\x1b[33m'

classmethod colored (*color, message*)

Small function to wrap a string around a color

Parameters

- **color** (*str*) – name of the color to wrap the string with, must be one of the class properties
- **message** (*str*) – String to wrap with the color

Returns the colored string

Return type *str*

format (*record*)

Adds colors to a log record and formats it with the default

Parameters **record** (*logging.LogRecord*) – log record to format

Returns The colored and formatted record string

Return type *str*

class lago.log_utils.**ContextLock**

Bases: *object*

Context manager to thread lock a block of code

lago.log_utils.**END_TASK_MSG** = 'Success'

Message to be shown when a task is ended

lago.log_utils.**END_TASK_REG** = <*sre.SRE_Pattern object*>

Regexp that will match the above template

lago.log_utils.**END_TASK_TRIGGER_MSG** = 'end task %s'

Message template that will trigger a task end

class lago.log_utils.**LogTask** (*task*, logger=<*module '/usr/lib/python2.7/logging/_init_.pyc'*>, 'logging' level='info', propagate_fail=True, *uuid=None*)

Bases: *object*

Context manager for a log task

Example

```
>>> with LogTask('mytask'):  
...     pass
```

`lago.log_utils.START_TASK_MSG = ''`

Message to be shown when a task is started

`lago.log_utils.START_TASK_REG = <sre.SRE_Pattern object>`

Regexp that will match the above template

`lago.log_utils.START_TASK_TRIGGER_MSG = 'start task%$'`

Message template that will trigger a task

`class lago.log_utils.Task(name, *args, **kwargs)`

Bases: `collections.deque`

Small wrapper around deque to add the failed status and name to a task

`name`

str – name for this task

`failed`

bool – If this task has failed or not (if there was any error log shown during its execution)

`force_show`

bool – If set, will show any log records generated inside this task even if it's out of nested depth limit

`elapsed_time()`

`class lago.log_utils.TaskHandler(initial_depth=0, task_tree_depth=-1, buffer_size=2000, dump_level=40, level=0, formatter=<class 'lago.log_utils.ColorFormatter'>)`

Bases: `logging.StreamHandler`

This log handler will use the concept of tasks, to hide logs, and will show all the logs for the current task if there's a logged error while running that task.

It will hide any logs that belong to nested tasks that have more than `task_tree_depth` parent levels, and for the ones that are above that level, it will show only the logs that have a loglevel above `level`.

You can force showing a log record immediately if you use the `log_always()` function bypassing all the filters.

If there's a log record with log level higher than `dump_level` it will be considered a failure, and all the logs for the current task that have a log level above `level` will be shown no matter at which depth the task belongs to. Also, all the parent tasks will be tagged as error.

`formatter`

`logging.LogFormatter` – formatter to use

`initial_depth`

int – Initial depth to account for, in case this handler was created in a subtask

`tasks_by_thread (dict of str)`

OrderedDict of str: Task: List of thread names, and their currently open tasks with their latest log records

`dump_level`

int – log level from which to consider a log record as error

`buffer_size`

int – Size of the log record deque for each task, the bigger, the more records it can show in case of error but the more memory it will use

task_tree_depth
int – number of the nested level to show start/end task logs for, if -1 will show always

level
int – Log level to show logs from if the depth limit is not reached

main_failed
bool – used to flag from a child thread that the main should fail any current task

_tasks_lock
`ContextLock` – Lock for the tasks_by_thread dict

_main_thread_lock
`ContextLock` – Lock for the main_failed bool

TASK_INDICATORS = ['@', '#', '*', '-', '~']
List of chars to show as task prefix, to ease distinguishing them

am_i_main_thread
**Returns* – bool* – if the current thread is the main thread

close_children_tasks (parent_task_name)
Closes all the children tasks that were open

Parameters `parent_task_name (str)` – Name of the parent task

Returns None

cur_depth_level
**Returns* – int* – depth level for the current task

cur_task
**Returns* – str* – the current active task

cur_thread
**Returns* – str* – Name of the current thread

emit (record)
Handle the given record, this is the entry point from the python logging facility

Params: record (logging.LogRecord): log record to handle

Returns None

get_task_indicator (task_level=None)

Parameters `task_level (int or None)` – task depth level to get the indicator for, if None, will use the current tasks depth

Returns char to prepend to the task logs to indicate it's level

Return type str

get_tasks (thread_name)

Parameters `thread_name (str)` – name of the thread to get the tasks for

Returns

list of task names and log records for each for the given thread

Return type OrderedDict of str, `Task`

handle_closed_task (task_name, record)
Do everything needed when a task is closed

Params: task_name (str): name of the task that is finishing record (logging.LogRecord): log record with all the info

Returns None

handle_error()

Handles an error log record that should be shown

Returns None

handle_new_task(task_name, record)

Do everything needed when a task is starting

Params: task_name (str): name of the task that is starting record (logging.LogRecord): log record with all the info

Returns None

mark_main_tasks_as_failed()

Flags to the main thread that all it's tasks sholud fail

Returns None

mark_parent_tasks_as_failed(task_name, flush_logs=False)

Marks all the parent tasks as failed

Parameters

- **task_name** (*str*) – Name of the child task
- **flush_logs** (*bool*) – If True will discard all the logs form parent tasks

Returns None

pretty_emit(record, is_header=False, task_level=None)

Wrapper around the `logging.StreamHandler` emit method to add some decoration stuff to the message

Parameters

- **record** (`logging.LogRecord`) – log record to emit
- **is_header** (*bool*) – if this record is a header, usually, a start or end task message
- **task_level** (*int*) – If passed, will take that as the current nested task level instead of calculating it from the current tasks

Returns None

should_show_by_depth(cur_level=None)

Parameters `cur_level` (*int*) – depth level to take into account

Returns

True if the given depth level should show messages (not taking into account the log level)

Return type `bool`

should_show_by_level(record_level, base_level=None)

Parameters

- **record_level** (*int*) – log level of the record to check

- **base_level** (`int` or `None`) – log level to check against, will use the object's `dump_level` if None is passed

Returns

True if the given log record should be shown according to the log level

Return type `bool`

tasks

Returns –

OrderedDict of str, Task: list of task names and log records for each for the current thread

```
lago.log_utils.end_log_task(task, logger=<module 'logging' from '/usr/lib/python2.7/logging/__init__.pyc'>, level='info')
```

Ends a log task

Parameters

- **task** (`str`) – name of the log task to end
- **logger** (`logging.Logger`) – logger to use
- **level** (`str`) – log level to use

Returns `None`

```
lago.log_utils.get_default_log_formatter()
```

```
lago.log_utils.hide_paramiko_logs()
```

```
lago.log_utils.hide_stevedore_logs()
```

Hides the logs of stevedore, this function was added in order to support older versions of stevedore

We are using the NullHandler in order to get rid from ‘No handlers could be found for logger..’ msg

Returns `None`

```
lago.log_utils.log_always(message)
```

Wraps the given message with a tag that will make it be always logged by the task logger

Parameters `message` (`str`) – message to wrap with the tag

Returns

tagged message that will get it shown immediately by the task logger

Return type `str`

```
lago.log_utils.log_task(task, logger=<module 'logging' from '/usr/lib/python2.7/logging/__init__.pyc'>, level='info', propagate_fail=True, uuid=None)
```

Parameterized decorator to wrap a function in a log task

Example

```
>>> @log_task('mytask')
... def do_something():
...     pass
```

```
lago.log_utils.setup_prefix_logging(logdir)
```

Sets up a file logger that will create a log in the given logdir (usually a lago prefix)

Parameters `logdir` (`str`) – path to create the log into, will be created if it does not exist

Returns None

```
lago.log_utils.start_log_task(task, logger=<module 'logging' from '/usr/lib/python2.7/logging/__init__.pyc'>, level='info')  
Starts a log task
```

Parameters

- **task** (*str*) – name of the log task to start
- **logger** (*logging.Logger*) – logger to use
- **level** (*str*) – log level to use

Returns None

lago.paths module

```
class lago.paths.Paths(prefix)  
Bases: object  
  
images(*path)  
logs()  
metadata()  
  
prefix_lagofile()  
    This file represents a prefix that's initialized  
  
prefixed(*args)  
scripts(*args)  
ssh_id_rsa()  
ssh_id_rsa_pub()  
uuid()  
virt(*path)
```

lago.prefix module

```
class lago.prefix.Prefix(prefix)  
Bases: object  
  
A prefix is a directory that will contain all the data needed to setup the environment.  
  
_prefix  
    str – Path to the directory of this prefix  
  
_paths  
    lago.path.Paths – Path handler class  
  
_virt_env  
    lago.virt.VirtEnv – Lazily loaded virtual env handler  
  
_metadata  
    dict – Lazily loaded metadata  
  
VIRT_ENV_CLASS  
    alias of VirtEnv
```

_add_dns_records (conf, mgmts)

Add DNS records dict('dns_records') to `conf` for each management network. Add DNS forwarder IP('dns_forward') for each none management network.

Parameters

- `conf` (`spec`) – spec
- `mgmts` (`list`) – management networks names

Returns None**_add_mgmt_to_domains (conf, mgmts)**

Add management network key('mgmt_net') to each domain. Note this assumes `conf` was validated.

Parameters

- `conf` (`dict`) – spec
- `mgmts` (`list`) – list of management networks names

_add_nic_to_mapping (net, dom, nic)

Populates the given net spec mapping entry with the nics of the given domain, by the following rules:

- If `net` is management, 'domain_name': nic_ip
- For each interface: 'domain_name-eth#': nic_ip, where # is the index of the nic in the `domain` definition. * For each interface: 'domain_name-net_name-#': nic_ip, where # is a running number of interfaces from that network. * For each interface: 'domain_name-net_name', which has an identical IP to 'domain_name-net_name-0'

Parameters

- `net` (`dict`) – Network spec to populate
- `dom` (`dict`) – libvirt domain specification
- `nic` (`str`) – Name of the interface to add to the net mapping from the domain

Returns None**_allocate_ips_to_nics (conf)**

For all the nics of all the domains in the conf that have dynamic ip, allocate one and addit to the network mapping

Parameters `conf` (`dict`) – Configuration spec to extract the domains from

Returns None**_allocate_subnets (conf)**

Allocate all the subnets needed by the given configuration spec

Parameters `conf` (`dict`) – Configuration spec where to get the nets definitions from

Returns allocated subnets and modified conf

Return type `tuple(list, dict)`

static _check_predefined_subnets (conf)

Checks if all of the nets defined in the config are inside the allowed range, throws exception if not

Parameters `conf` (`dict`) – Configuration spec where to get the nets definitions from

Returns None

Raises `RuntimeError` – If there are any subnets out of the allowed range

_config_net_topology (conf)
Initialize and populate all the network related elements, like reserving ips and populating network specs of the given configuration spec

Parameters `conf` (`dict`) – Configuration spec to initialize

Returns None

_copy_deploy_scripts (scripts)
Copy the given deploy scripts to the scripts dir in the prefix

Parameters `scripts` (`list of str`) – list of paths of the scripts to copy to the prefix

Returns

list with the paths to the copied scripts, with a prefixed with \$LAGO_PREFIX_PATH so the full path is not hardcoded

Return type list of str

_copy_deploy_scripts_for_hosts (domains)
Copy the deploy scripts for all the domains into the prefix scripts dir

Parameters `domains` (`dict`) – spec with the domains info as when loaded from the initfile

Returns None

_create_disk (name, spec, template_repo=None, template_store=None)
Creates a disc with the given name from the given repo or store

Parameters

- `name` (`str`) – Name of the domain to create the disk for
- `spec` (`dict`) – Specification of the disk to create
- `template_repo` (`TemplateRepository or None`) – template repo instance to use
- `template_store` (`TemplateStore or None`) – template store instance to use

Returns Path to the disk and disk metadata

Return type Tuple(`str, dict`)

Raises `RuntimeError` – If the type of the disk is not supported or failed to create the disk

_create_disks (domain_name, disks_specs, template_repo, template_store)

_create_link_to_parent (base, link_name)

_create_ssh_keys ()
Generate a pair of ssh keys for this prefix

Returns None

Raises `RuntimeError` – if it fails to create the keys

_create_virt_env ()
Create a new virt env from this prefix

Returns virt env created from this prefix

Return type `lago.virt.VirtEnv`

_deploy_host (host)

static _generate_disk_name (host_name, disk_name, disk_format)

```

_generate_disk_path(disk_name)
_get_scripts(host_metadata)
    Temporary method to retrieve the host scripts

Parameters host_metadata (dict) – host metadata to retrieve the scripts for

Returns deploy scripts for the host, empty if none found

Return type list

_handle_empty_disk(host_name, disk_spec)
_handle_file_disk(disk_spec)
_handle_lago_template(disk_path, template_spec, template_store, template_repo)
_handle_ova_image(domain_spec)
_handle_qcow_template(disk_path, template_spec, template_store=None, template_repo=None)
_handle_template(host_name, template_spec, template_store=None, template_repo=None)

static _init_net_specs(conf)
    Given a configuration specification, initializes all the net definitions in it so they can be used comfortably

Parameters conf (dict) – Configuration specification

Returns the adapted new conf

Return type dict

_ova_to_spec(filename)
    Retrieve the given ova and makes a template of it. Creates a disk from network provided ova. Calculates the needed memory from the ovf. The disk will be cached in the template repo

Parameters filename (str) – the url to retrieve the data from

Returns list with the disk specification int: VM memory, None if none defined int: Number of virtual cpus, None if none defined

Return type list of dict

Raises

- RuntimeError – If the ova format is not supported
- TypeError – If the memory units in the ova are not supported (currently only ‘MegaBytes’)



_prepare_domain_image(domain_spec, prototypes, template_repo, template_store)
_prepare_domains_images(conf, template_repo, template_store)
_register_preallocated_ips(conf)
    Parse all the domains in the given conf and preallocate all their ips into the networks mappings, raising exception on duplicated ips or ips out of the allowed ranges

See also:
lago.subnet\_lease

Parameters conf (dict) – Configuration spec to parse

Returns None

Raises RuntimeError – if there are any duplicated ips or any ip out of the allowed range

```

```
_retrieve_disk_url (disk_url, disk_dst_path=None)
static _run_qemu (qemu_cmd, disk_path)
_save_metadata ()
    Write this prefix metadata to disk

    Returns None

_select_mgmt_networks (conf)
    Select management networks. If no management network is found, it will mark the first network found by
    sorted the network lists. Also adding default DNS domain, if none is set.

    Parameters conf (spec) – spec

_set_scripts (host_metadata, scripts)
    Temporary method to set the host scripts

    Parameters host_metadata (dict) – host metadata to set scripts in

    Returns the updated metadata

    Return type dict

_use_prototype (spec, prototypes)
    Populates the given spec with the values of it's declared prototype

    Parameters
        • spec (dict) – spec to update
        • prototypes (dict) – Configuration spec containing the prototypes

    Returns updated spec

    Return type dict

_validate_netconfig (conf)
    Validate network configuration

    Parameters conf (dict) – spec

    Returns None

    Raises
        • LagoInitException – If a VM has more than
            • one management network configured, or a network which is not
            • management has DNS attributes, or a VM is configured with a
            • none-existence NIC, or a VM has no management network.

build (conf)

cleanup (*args, **kwargs)
    Stops any running entities in the prefix and uninitialized it, usually you want to do this if you are going to
    remove the prefix afterwards

    Returns None

collect_artifacts (*args, **kwargs)

create_snapshots (name)
    Creates one snapshot on all the domains with the given name

    Parameters name (str) – Name of the snapshots to create
```

Returns None

deploy(*args, **kwargs)

destroy()

Destroy this prefix, running any cleanups and removing any files inside it.

export_vms(vms_names, standalone, export_dir, compress, init_file_name, out_format)

fetch_url(url)

Retrieves the given url to the prefix

Parameters `url` (`str`) – Url to retrieve

Returns path to the downloaded file

Return type `str`

get_nets(*args, **kwargs)

Retrieve info on all the nets from all the domains

Returns dictionary with net_name -> net list

Return type dict of str->list(`str`)

get_snapshots()

Retrieve info on all the snapshots from all the domains

Returns list(str): dictionary with vm_name -> snapshot list

Return type dict of str

get_vms(*args, **kwargs)

Retrieve info on all the vms

Returns dictionary with vm_name -> vm list

Return type dict of str->list(`str`)

initialize(*args, **kwargs)

Initialize this prefix, this includes creating the destination path, and creating the uuid for the prefix, for any other actions see `Prefix.virt_conf()`

Will safely roll back if any of those steps fail

Returns None

Raises `RuntimeError` – If it fails to create the prefix dir

classmethod is_prefix(path)

Check if a path is a valid prefix

Parameters `path` (`str`) – path to be checked

Returns True if the given path is a prefix

Return type `bool`

metadata

Retrieve the metadata info for this prefix

Returns metadata info

Return type `dict`

resolve_parent(disk_path, template_store, template_repo)

Given a virtual disk, checks if it has a backing file, if so check if the backing file is in the store, if not download it from the provided template_repo.

After verifying that the backing-file is in the store, create a symlink to that file and locate it near the layered image.

Parameters

- **disk_path** (*str*) – path to the layered disk
- **template_repo** (*TemplateRepository* or *None*) – template repo instance to use
- **template_store** (*TemplateStore* or *None*) – template store instance to use

classmethod resolve_prefix_path (*start_path=None*)

Look for an existing prefix in the given path, in a path/.lago dir, or in a .lago dir under any of its parent directories

Parameters **start_path** (*str*) – path to start the search from, if None passed, it will use the current dir

Returns path to the found prefix

Return type *str*

Raises *RuntimeError* – if no prefix was found

revert_snapshots (*name*)

Revert all the snapshots with the given name from all the domains

Parameters **name** (*str*) – Name of the snapshots to revert

Returns None

save ()

Save this prefix to persistent storage

Returns None

shutdown (*args, **kwargs)

Shutdown this prefix

Parameters

- **vm_names** (*list of str*) – List of the vms to shutdown
- **reboot** (*bool*) – If true, reboot the requested vms

Returns None

start (*args, **kwargs)

Start this prefix

Parameters **vm_names** (*list of str*) – List of the vms to start

Returns None

stop (*args, **kwargs)

Stop this prefix

Parameters **vm_names** (*list of str*) – List of the vms to stop

Returns None

virt_conf (*conf, template_repo=None, template_store=None, do_bootstrap=True, do_build=True*)

Initializes all the virt infrastructure of the prefix, creating the domains disks, doing any network leases and creating all the virt related files and dirs inside this prefix.

Parameters

- **conf** (`dict`) – Configuration spec
- **template_repo** (`TemplateRepository`) – template repository instance
- **template_store** (`TemplateStore`) – template store instance
- **do_bootstrap** (`bool`) – If true run virt-sysprep on the images
- **do_build** (`bool`) – If true run build commands on the images, see `lago.build.py` for more info.

Returns None

virt_conf_from_stream (`conf_fd`, `template_repo=None`, `template_store=None`,
`do_bootstrap=True`, `do_build=True`)

Initializes all the virt infrastructure of the prefix, creating the domains disks, doing any network leases and creating all the virt related files and dirs inside this prefix.

Parameters

- **conf_fd** (`File`) – File like object to read the config from
- **template_repo** (`TemplateRepository`) – template repository instance
- **template_store** (`TemplateStore`) – template store instance

Returns None

virt_env

Getter for this instance's virt env, creates it if needed

Returns virt env instance used by this prefix

Return type `lago.virt.VirtEnv`

`lago.prefix._create_ip` (`subnet`, `index`)

Given a subnet or an ip and an index returns the ip with that lower index from the subnet (255.255.255.0 mask only subnets)

Parameters

- **subnet** (`str`) – String containing the three first elements of the decimal representation of a subnet (X.Y.Z) or a full ip (X.Y.Z.A)
- **index** (`int or str`) – Last element of a decimal ip representation, for example, 123 for the ip 1.2.3.123

Returns The dotted decimal representation of the ip

Return type `str`

`lago.prefix._ip_in_subnet` (`subnet`, `ip`)

Checks if an ip is included in a subnet.

Note: only 255.255.255.0 masks allowed

Parameters

- **subnet** (`str`) – String containing the three first elements of the decimal representation of a subnet (X.Y.Z) or a full ip (X.Y.Z.A)
- **ip** (`str or int`) – Decimal ip representation

Returns True if ip is in subnet, False otherwise

Return type `bool`

lago.sdk module

`class lago.sdk.SDK(workdir, prefix)`

Bases: `object`

The SDK can be initialized in 3 ways:

1.(Preferred) - by calling `sdk.init()`.

2.**By loading an existing workdir from the disk, with `load_env()`.**

3.By passing already created workdir and prefix objects.

`ansible_inventory(keys=['vm-type', 'groups', 'vm-provider'])`

Get an Ansible inventory as a string, keys should be list on which to group the hosts by. You can use any key defined in LagoInitFile.

Examples of possible *keys*:

keys=['disks/0/metadata/arch'], would group the hosts by the architecture.

keys=['/disks/0/metadata/distro', 'disks/0/metadata/arch'], would create groups by architecture and also by distro.

keys=['groups'] - would group hosts by the groups defined for each VM in the LagoInitFile, i.e.:

domains:

vm-01: ... groups: web-server ..

vm-02: groups: db-server

Parameters `keys` (*list of str*) – Path to the keys that will be used to create groups.

Returns INI-like Ansible inventory

Return type `str`

`ansible_inventory_temp_file(keys=['vm-type', 'groups', 'vm-provider'])`

Context manager which returns Ansible inventory written on a tempfile. This is the same as `ansible_inventory()`, only the inventory file is written to a tempfile.

Parameters `keys` (*list of str*) – Path to the keys that will be used to create groups.

Yields `tempfile.NamedTemporaryFile` – Temp file containing the inventory

`destroy()`

Destroy the environment, this will terminate all resources, and remove entirely the Lago working directory.

`lago.sdk.add_stream_logger(level=10, name=None)`

Add a stream logger. This can be used for printing all SDK calls to stdout while working in an interactive session. Note this is a logger for the entire module, which will apply to all environments started in the same session. If you need a specific logger pass a `logfile` to `init()`

Parameters

- `level` (`int`) – logging log level
- `name` (`str`) – logger name, will default to the root logger.

Returns None

`lago.sdk.init(config, workdir=None, logfile=None, loglevel=20, **kwargs)`
Initialize the Lago environment

Parameters

- **config** (`str`) – Path to LagoInitFile
- **workdir** (`str`) – Path to initialize the workdir, defaults to “\$PWD/.lago”
- ****kwargs** (`dict`) – Pass arguments to `do_init()`
- **logfile** (`str`) – A path to setup a log file.
- **loglevel** (`int`) – `logging` log level.

Returns Initialized Lago enviornment

Return type `SDK`

Raises `LagoException` – If initialization failed

`lago.sdk.load_env(workdir, logfile=None, loglevel=20)`
Load an existing Lago environment

Parameters **workdir** (`str`) – Path to the workdir directory, as created by

:param `init()` or created by the CLI.: param `logfile`: A Path to setup a log file. :type `logfile`: str :param `loglevel`: `logging` log level. :type `loglevel`: int

Returns Initialized Lago environment

Return type `SDK`

Raises `LagoException` – If loading the environment failed.

lago.sdk_utils module

`class lago.sdk_utils.SDKMethod(name)`
Bases: `object`

Metadata to store inside the decorated function

`class lago.sdk_utils.SDKWrapper`
Bases: `sphinx.ext.autodoc.ObjectProxy`

A proxy object that exposes only methods which were decorated with `expose()` decorator.

`lago.sdk_utils.expose(func)`
Decorator to be used with `SDKWrapper`. This decorator indicates that the wrapped method or class should be exposed in the proxied object.

Parameters **func** (`types.FunctionType/types.MethodType`) – function to decorate

Returns None

`lago.sdk_utils.getattr_sdk(attr, name)`
Filter SDK attributes

Parameters

- **attr** (`attribute`) – Attribute as returned by `getattr()`.
- **name** (`str`) – Attribute name.

Returns `attr` if passed.

```
lago.sdk_utils.setup_sdk_logging(logfile=None, loglevel=20)
    Setup a NullHandler to the root logger. If logfile is passed, additionally add a FileHandler in loglevel level.
```

Parameters

- **logfile** (*str*) – A path to setup a log file.
- **loglevel** (*int*) – `logging` log level.

Returns None

lago.service module

```
class lago.service.SysVInitService(vm, name)
    Bases: lago.plugins.service.ServicePlugin

    BIN_PATH = '/sbin/service'

    _abc_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache_version = 33
    _abc_registry = <_weakrefset.WeakSet object>
    _request_start()
    _request_stop()
    state()

class lago.service.SystemdContainerService(vm, name)
    Bases: lago.plugins.service.ServicePlugin

    BIN_PATH = '/usr/bin/docker'

    HOST_BIN_PATH = '/usr/bin/systemctl'

    _abc_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache_version = 33
    _abc_registry = <_weakrefset.WeakSet object>
    _request_start()
    _request_stop()
    state()

class lago.service.SystemService(vm, name)
    Bases: lago.plugins.service.ServicePlugin

    BIN_PATH = '/usr/bin/systemctl'

    _abc_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache = <_weakrefset.WeakSet object>
    _abc_negative_cache_version = 33
    _abc_registry = <_weakrefset.WeakSet object>
    _request_start()
```

```
_request_stop()
state()
```

lago.ssh module

```
lago.ssh._gen_ssh_command_id()

lago.ssh.drain_ssh_channel(chan, stdin=None, stdout=<open file '<stdout>', mode 'w',
                           stderr=<open file '<stderr>', mode 'w'>)
lago.ssh.get_ssh_client(ip_addr, ssh_key=None, host_name=None, ssh_tries=None, propagate_fail=True, username='root', password='123456')
lago.ssh.interactive_ssh(ip_addr, command=None, host_name=None, ssh_key=None, user-
                        name='root', password='123456')
lago.ssh.interactive_ssh_channel(chan, command=None, stdin=<open file '<stdin>', mode
                                   'r'>)
lago.ssh.ssh(ip_addr, command, host_name=None, data=None, show_output=True, propagate_
             _fail=True, tries=None, ssh_key=None, username='root', password='123456')
lago.ssh.ssh_script(ip_addr, path, host_name=None, show_output=True, ssh_key=None, user-
                     name='root', password='123456')
lago.ssh.wait_for_ssh(ip_addr, host_name=None, connect_timeout=600, ssh_key=None, user-
                      name='root', password='123456')
```

lago.subnet_lease module

Module that handles the leases for the subnets of the virtual network interfaces.

Note: Currently only /24 ranges are handled, and all of them under the 192.168.MIN_SUBNET to 192.168.MAX_SUBNET ranges

The leases are stored under LEASE_DIR as json files with the form:

```
[  
    "/path/to/prefix/uuid/file",  
    "uuid_hash",  
]
```

Where the `uuid_hash` is the 32 char uuid of the prefix (the contents of the `uuid` file at the time of doing the lease)

`lago.subnet_lease.MAX_SUBNET = 209`

Upper range for the allowed subnets

`lago.subnet_lease.MIN_SUBNET = 200`

Lower range for the allowed subnets

`lago.subnet_lease._acquire(*args, **kwargs)`

Lease a free network for the given `uuid` path

Parameters `uuid_path (str)` – Path to the `uuid` file of a `lago.Prefix`

Returns

`the third element of the dotted ip of the leased network` or `None` if no lease was available

Return type `int` or `None`

`lago.subnet_lease._lease_owned(path, current_uuid_path)`

Checks if the given lease is owned by the prefix whose uuid is in the given path

Note: The prefix must be also in the same path it was when it took the lease

Parameters

- `path (str)` – Path to the lease
- `current_uuid_path (str)` – Path to the uuid to check ownership of

Returns

True if the given lease is owned by the prefix, False otherwise

Return type `bool`

`lago.subnet_lease._lease_valid(path)`

Checks if the given lease still has a prefix that owns it

Parameters `path (str)` – Path to the lease

Returns

True if the uuid path in the lease still exists and is the same as the one in the lease

Return type `bool`

`lago.subnet_lease._locked(func)`

Decorator that will make sure that you have the exclusive lock for the leases

`lago.subnet_lease._release(*args, **kwargs)`

Free the lease of the given subnet index

Parameters `index (int)` – Third element of a dotted ip representation of the subnet, for example, for 1.2.3.4 it would be 3

Returns None

`lago.subnet_lease._take_lease(path, uuid_path)`

Persist to the given leases path the prefix uuid that's in the uuid path passed

Parameters

- `path (str)` – Path to the leases file
- `uuid_path (str)` – Path to the prefix uuid

Returns None

`lago.subnet_lease._validate_lease_dir_present(func)`

Decorator that will ensure that the lease dir exists, creating it if necessary

`lago.subnet_lease.acquire(uuid_path)`

Lease a free network for the given uuid path

Parameters `uuid_path (str)` – Path to the uuid file of a `lago.Prefix`

Returns the dotted ip of the gateway for the leased net

Return type `str`

`lago.subnet_lease.is_leasable_subnet(subnet)`

Checks if a given subnet is inside the defined provisionable range

Parameters `subnet (str)` – Subnet or ip in dotted decimal format

Returns True if subnet is inside the range, False otherwise

Return type `bool`

`lago.subnet_lease.release(subnet)`

Free the lease of the given subnet

Parameters `subnet (str)` – dotted ip or network to free the lease of

Returns None

lago.sysprep module

`lago.sysprep._config_net_interface(path, iface, type, bootproto, onboot, hwaddr)`

`lago.sysprep._upload_file(local_path, remote_path)`

`lago.sysprep._write_file(path, content)`

`lago.sysprep.add_ssh_key(key, with_restorecon_fix=False)`

`lago.sysprep.config_net_iface_debian(name, mac)`

`lago.sysprep.config_net_iface_dhcp(iface, hwaddr, path='/etc/sysconfig/network-scripts')`

`lago.sysprep.config_net_iface_loop_debian()`

`lago.sysprep.config_net_ifaces_dhcp(distro, mapping)`

`lago.sysprep.edit(filename, expression)`

`lago.sysprep.set_hostname(hostname)`

`lago.sysprep.set_iscsi_initiator_name(name)`

`lago.sysprep.set_root_password(password)`

`lago.sysprep.set_selinux_mode(mode)`

`lago.sysprep.sysprep(disk, mods, backend='direct')`

`lago.sysprep.update()`

lago.templates module

This module contains any disk template related classes and functions, including the repository store manager classes and template providers, some useful definitions:

- **Template repositories:** Repository where to fetch templates from, as an http server
- **Template store:** Local store to cache templates
- **Template:** Uninitialized disk image to use as base for other disk images
- **Template version:** Specific version of a template, to allow getting updates without having to change the template name everywhere

`class lago.templates.FileSystemTemplateProvider(root)`

Handles file type templates, that is, getting a disk template from the host's filesystem

_prefixed(*path)

Join all the given paths prefixed with this provider's base root path

Parameters `*path (str)` – sections of the path to join, passed as positional arguments

Returns Joined paths prepended with the provider root path

Return type `str`

download_image(handle, dest)

Copies over the handle to the destination

Parameters

- `handle (str)` – path to copy over

- `dest (str)` – path to copy to

Returns None

get_hash(handle)

Returns the associated hash for the given handle, the hash file must exist (`handle + '.hash'`).

Parameters `handle (str)` – Path to the template to get the hash from

Returns Hash for the given handle

Return type `str`

get_metadata(handle)

Returns the associated metadata info for the given handle, the metadata file must exist (`handle + '.metadata'`).

Parameters `handle (str)` – Path to the template to get the metadata from

Returns Metadata for the given handle

Return type `dict`

class lago.templates.HttpTemplateProvider(baseurl)

This provider allows the usage of http urls for templates

download_image(handle, dest)

Downloads the image from the http server

Parameters

- `handle (str)` – url from the `self.baseurl` to the remote template

- `dest (str)` – Path to store the downloaded url to, must be a file path

Returns None

static extract_if_needed(path)

get_hash(handle)

Get the associated hash for the given handle, the hash file must exist (`handle + '.hash'`).

Parameters `handle (str)` – Path to the template to get the hash from

Returns Hash for the given handle

Return type `str`

get_metadata(handle)

Returns the associated metadata info for the given handle, the metadata file must exist (`handle + '.metadata'`). If the given handle has an `.xz` extension, it will get removed when calculating the handle metadata path

Parameters `handle` (`str`) – Path to the template to get the metadata from

Returns Metadata for the given handle

Return type `dict`

open_url (`url`, `suffix=''`, `dest=None`)

Opens the given url, trying the compressed version first. The compressed version url is generated adding the `.xz` extension to the `url` and adding the given suffix **after** that `.xz` extension. If `dest` passed, it will download the data to that path if able

Parameters

- `url` (`str`) – relative url from the `self.baseurl` to retrieve
- `suffix` (`str`) – optional suffix to append to the url after adding the compressed extension to the path
- `dest` (`str or None`) – Path to save the data to

Returns

response object to read from (lazy read), closed if no dest passed

Return type `urllib.addinfourl`

Raises `RuntimeError` – if the url gave http error when retrieving it

class `lago.templates.Template` (`name, versions`)

Disk image template class

name
`str` – Name of this template

_versions (`dict(str TemplateVersion)`): versions for this template

get_latest_version()
 Retrieves the latest version for this template, the latest being the one with the newest timestamp

Returns `TemplateVersion`

get_version (`ver_name=None`)
 Get the given version for this template, or the latest

Parameters `ver_name` (`str or None`) – Version to retrieve, `None` for the latest

Returns

The version matching the given name or the latest one

Return type `TemplateVersion`

class `lago.templates.TemplateRepository` (`dom`)

A template repository is a single source for templates, that uses different providers to actually retrieve them. That means for example that the ‘ovirt’ template repository, could support the ‘http’ and a theoretical ‘gluster’ template providers.

_dom
`dict` – Specification of the template

_providers
`dict` – Providers instances for any source in the spec

_get_provider (`spec`)
 Get the provider for the given template spec

Parameters `spec` (`dict`) – Template spec

Returns A provider instance for that spec

Return type `HttpTemplateProvider` or `FileSystemTemplateProvider`

classmethod `from_url` (`path`)

Instantiate a `TemplateRepository` instance from the data in a file or url

Parameters `path` (`str`) – Path or url to the json file to load

Returns A new instance

Return type `TemplateRepository`

`get_by_name` (`name`)

Retrieve a template by it's name

Parameters `name` (`str`) – Name of the template to retrieve

Raises `KeyError` – if no template is found

`name`

Getter for the template repo name

Returns the name of this template repo

Return type `str`

class `lago.templates.TemplateStore` (`path`)

Local cache to store templates

The store uses various files to keep track of the templates cached, access and versions. An example template store looks like:

```
$ tree /var/lib/lago/store/
/var/lib/lago/store/
- in_office_repo:centos6_engine:v2.tmp
- in_office_repo:centos7_engine:v5.tmp
- in_office_repo:fedora22_host:v2.tmp
- phx_repo:centos6_engine:v2
- phx_repo:centos6_engine:v2.hash
- phx_repo:centos6_engine:v2.metadata
- phx_repo:centos6_engine:v2.users
- phx_repo:centos7_engine:v4.tmp
- phx_repo:centos7_host:v4.tmp
- phx_repo:storage-nfs:v1.tmp
```

There you can see the files:

- `.tmp` Temporary file created while downloading the template from the repository (depends on the provider)

- `•${repo_name}•:${template_name}•:${template_version}` This file is the actual disk image template

- `.hash` Cached hash for the template disk image

- `.metadata` Metadata for this template image in json format, usually this includes the `distro` and `root-password`

`__contains__` (`temp_ver`)

Checks if a given version is in this store

Parameters `temp_ver` (`TemplateVersion`) – Version to look for

Returns True if the version is in this store

Return type bool

_prefixed(*path)
Join the given paths and prepend this stores path

Parameters *path (str) – list of paths to join, as positional arguments

Returns all the paths joined and prepended with the store path

Return type str

download(temp_ver, store_metadata=True)
Retrieve the given template version

Parameters

- **temp_ver** (TemplateVersion) – template version to retrieve
- **store_metadata** (bool) – If set to False, will not refresh the local metadata with the retrieved one

Returns None

get_path(temp_ver)
Get the path of the given version in this store

Parameters TemplateVersion (temp_ver) – version to look for

Returns The path to the template version inside the store

Return type str

Raises RuntimeError – if the template is not in the store

get_stored_hash(temp_ver)
Retrieves the hash for the given template version from the store

Parameters temp_ver (TemplateVersion) – template version to retrieve the hash for

Returns hash of the given template version

Return type str

get_stored_metadata(temp_ver)
Retrieves the metadata for the given template version from the store

Parameters temp_ver (TemplateVersion) – template version to retrieve the metadata for

Returns the metadata of the given template version

Return type dict

class lago.templates.TemplateVersion(name, source, handle, timestamp)
Each template can have multiple versions, each of those is actually a different disk template file representation, under the same base name.

download(destination)
Retrieves this template to the destination file

Parameters destination (str) – file path to write this template to

Returns None

get_hash()
Returns the associated hash for this template version

Returns Hash for this version

Return type `str`

get_metadata()
Returns the associated metadata info for this template version

Returns Metadata for this version

Return type `dict`

timestamp()
Getter for the timestamp

`lago.templates._locked(func)`
Decorator that ensures that the decorated function has the lock of the repo while running, meant to decorate only bound functions for classes that have `lock_path` method.

`lago.templates.find_repo_by_name(name, repo_dir=None)`
Searches the given repo name inside the `repo_dir` (will use the config value ‘`template_repos`’ if no repo dir passed), will rise an exception if not found

Parameters

- `name (str)` – Name of the repo to search
- `repo_dir (str)` – Directory where to search the repo

Returns path to the repo

Return type `str`

Raises `RuntimeError` – if not found

lago.utils module

```
class lago.utils.CommandStatus
    Bases: lago.utils.CommandStatus

class lago.utils.EggTimer(timeout)

    elapsed()

class lago.utils.ExceptionTimer(timeout)
    Bases: object

    start()
    stop()

exception lago.utils.LagoException
    Bases: exceptions.Exception

exception lago.utils.LagoInitException
    Bases: lago.utils.LagoException

exception lago.utils.LagoUserException
    Bases: lago.utils.LagoException

class lago.utils.LockFile(path, timeout=None, **kwargs)
    Bases: object

    Context manager that creates a lock around a directory, with optional timeout in the acquire operation
```

Parameters

- **path** (*str*) – path to the dir to lock
- **timeout** (*int*) – timeout in seconds to wait while acquiring the lock
- ****kwargs** (*dict*) – Any other param to pass to *lockfile.LockFile*

__enter__()

Start the lock with timeout if needed in the acquire operation

Raises *TimerException* – if the timeout is reached before acquiring the lock

```
class lago.utils.RollbackContext(*args)
    Bases: object
```

A context manager for recording and playing rollback. The first exception will be remembered and re-raised after rollback

Sample usage: > with RollbackContext() as rollback: > step1() > rollback.prependDefer(lambda: undo step1) > def undoStep2(arg): pass > step2() > rollback.prependDefer(undoStep2, arg)

More examples see tests/utilsTests.py @ vdsms code

__exit__(exc_type, exc_value, traceback)

If this function doesn't return True (or raises a different exception), python re-raises the original exception once this function is finished.

clear()**defer(func, *args, **kwargs)****prependDefer(func, *args, **kwargs)**

```
exception lago.utils.TimerException
    Bases: exceptions.Exception
```

Exception to throw when a timeout is reached

```
class lago.utils.VectorThread(targets)
```

join_all(raise_exceptions=True)**start_all()**

```
lago.utils._CommandStatus
    alias of CommandStatus
```

```
lago.utils._add_subparser_to_cp(cp, section, actions, incl_unset)
```

```
lago.utils._ret_via_queue(func, queue)
```

```
lago.utils._run_command(command, input_data=None, stdin=None, out_pipe=-1, err_pipe=-1,
                           env=None, uuid=None, **kwargs)
```

Runs a command

Parameters

- **command** (*list of str*) – args of the command to execute, including the command itself as command[0] as ['ls', '-l']
- **input_data** (*str*) – If passed, will feed that data to the subprocess through stdin
- **out_pipe** (*int or file*) – File descriptor as passed to :ref:subprocess.Popen to use as stdout
- **stdin** (*int or file*) – File descriptor as passed to :ref:subprocess.Popen to use as stdin

- **err_pipe** (*int or file*) – File descriptor as passed to :ref:subprocess.Popen to use as stderr
- **of str** (*env (dict)* – str): If set, will use the given dict as env for the subprocess
- **uuid** (*uuid*) – If set the command will be logged with the given uuid converted to string, otherwise, a uuid v4 will be generated.
- ****kwargs** – Any other keyword args passed will be passed to the :ref:subprocess.Popen call

Returns result of the interactive execution

Return type *lago.utils.CommandStatus*

```
lago.utils.add_timestamp_suffix(base_string)
lago.utils argparse_to_ini(parser, root_section='lago', incl_unset=False)
lago.utils.compress(input_file, block_size, fail_on_error=True)
lago.utils.cp(input_file, output_file, fail_on_error=True)
lago.utils.deepcopy(original_obj)
```

Creates a deep copy of an object with no crossed referenced lists or dicts, useful when loading from yaml as anchors generate those cross-referenced dicts and lists

Parameters **original_obj** (*object*) – Object to deep copy

Returns deep copy of the object

Return type *object*

```
lago.utils.filter_spec(spec, paths, wildcard='*', separator='/')
```

Remove keys from a spec file. For example, with the following path: domains//disks//metadata all the metadata dicts from all domains disks will be removed.

Parameters

- **spec** (*dict*) – spec to remove keys from
- **paths** (*list*) – list of paths to the keys that should be removed
- **wildcard** (*str*) – wildcard character
- **separator** (*str*) – path separator

Returns None

Raises *utils.LagoUserException* – If a malformed path was detected

```
lago.utils.func_vector(target, args_sequence)
```

```
lago.utils.get_hash(file_path, checksum='sha1')
```

Generate a hash for the given file

Parameters

- **file_path** (*str*) – Path to the file to generate the hash for
- **checksum** (*str*) – hash to apply, one of the supported by hashlib, for example sha1 or sha512

Returns hash for that file

Return type *str*

`lago.utils.get_qemu_info(path, backing_chain=False, fail_on_error=True)`
Get info on a given qemu disk

Parameters

- **path** (`str`) – Path to the required disk
- **backing_chain** (`bool`) – if true, include also info about
- **image predecessors.** (`the`) –

Returns if `backing_chain == True` then a list of dicts else a dict

Return type `object`

`lago.utils.in_prefix(prefix_class, workdir_class)`

`lago.utils.invoke_different_funcs_in_parallel(*funcs)`

`lago.utils.invoke_in_parallel(func, *args_sequences)`

`lago.utils.ipv4_to_mac(ip)`

`lago.utils.json_dump(obj, f)`

`lago.utils.load_virt_stream(virt_fd)`

Loads the given conf stream into a dict, trying different formats if needed

Parameters `virt_fd` (`str`) – file like object with the virt config to load

Returns Loaded virt config

Return type `dict`

`lago.utils.qemu_rebase(target, backing_file, safe=True, fail_on_error=True)`

changes the backing file of ‘source’ to ‘backing_file’. If `backing_file` is specified as “” (the empty string), then the image is rebased onto no backing file (i.e. it will exist independently of any backing file). (Taken from qemu-img man page)

Parameters

- **target** (`str`) – Path to the source disk
- **backing_file** (`str`) – path to the base disk
- **safe** (`bool`) – if false, allow unsafe rebase (check qemu-img docs for more info)

`lago.utils.read_nonblocking(file_descriptor)`

`lago.utils.rotate_dir(base_dir)`

`lago.utils.run_command(command, input_data=None, out_pipe=-1, err_pipe=-1, env=None, **kwargs)`

Runs a command non-interactively

Parameters

- **command** (`list of str`) – args of the command to execute, including the command itself as `command[0]` as `['ls', '-l']`
- **input_data** (`str`) – If passed, will feed that data to the subprocess through stdin
- **out_pipe** (`int or file`) – File descriptor as passed to :ref:subprocess.Popen to use as stdout
- **err_pipe** (`int or file`) – File descriptor as passed to :ref:subprocess.Popen to use as stderr
- **of str** (`env (dict) – str`): If set, will use the given dict as env for the subprocess

- ****kwargs** – Any other keyword args passed will be passed to the :ref:subprocess.Popen call

Returns result of the interactive execution

Return type `lago.utils.CommandStatus`

```
lago.utils.run_command_with_validation(cmd, fail_on_error=True, msg='An error has occurred')
```

```
lago.utils.run_interactive_command(command, env=None, **kwargs)
```

Runs a command interactively, reusing the current stdin, stdout and stderr

Parameters

- **command** (*list of str*) – args of the command to execute, including the command itself as command[0] as ['ls', '-l']
- **of str** (*env (dict)* – str): If set, will use the given dict as env for the subprocess
- ****kwargs** – Any other keyword args passed will be passed to the :ref:subprocess.Popen call

Returns result of the interactive execution

Return type `lago.utils.CommandStatus`

```
lago.utils.service_is_enabled(name)
```

```
lago.utils.sparse(input_file, input_format, fail_on_error=True)
```

```
lago.utils.ver_cmp(ver1, ver2)
```

Compare lago versions

Parameters

- **ver1** (*str*) – version string
- **ver2** (*str*) – version string

Returns Return negative if ver1<ver2, zero if ver1==ver2, positive if ver1>ver2.

```
lago.utils.with_logging(func)
```

lago.virt module

```
class lago.virt.VirtEnv(prefix, vm_specs, net_specs)
```

Bases: `object`

Env properties: * prefix * vms * net

• libvirt_con

```
_create_net(net_spec)
```

```
_create_vm(vm_spec)
```

```
_get_stop_shutdown_common_args(vm_names)
```

Get the common arguments for stop and shutdown commands

Parameters `vm_names` (*list of str*) – The names of the requested vms

Returns

list of `plugins.vm.VMProviderPlugin`: vms objects that should be stopped

list of virt.Network: net objects that should be stopped str: log message

Raises utils.LagoUserException – If a vm name doesn't exist

`_get_unused_nets(vms_to_stop)`

Return a list of nets that used only by the vms in vms_to_stop

Parameters `vms_to_stop` (*list of str*) – The names of the requested vms

Returns

list of virt.Network: net objects that used only by vms in vms_to_stop

Raises utils.LagoUserException – If a vm name doesn't exist

`bootstrap()`

`create_snapshots(*args, **kwargs)`

`export_vms(vms_names, standalone, dst_dir, compress, init_file_name, out_format)`

`classmethod from_prefix(prefix)`

`generate_init(dst, out_format, filters=None)`

Generate an init file which represents this env and can be used with the images created by self.export_vms

Parameters

- `dst` (*str*) – path and name of the new init file
- `out_format` (`plugins.output.OutFormatPlugin`) – formatter for the output (the default is yaml)
- `filters` (*list*) – list of paths to keys that should be removed from the init file

Returns None

`get_compat()`

Get compatibility level for this environment - which is the Lago version used to create this environment

`get_env_spec(filters=None)`

Get the spec of the current env. The spec will hold the info about all the domains and networks associated with this env.

Parameters `filters` (*list*) – list of paths to keys that should be removed from the init file

Returns the spec of the current env

Return type `dict`

`get_net(name=None)`

`get_nets()`

`get_snapshots(domains=None)`

Get the list of snapshots for each domain

Parameters

- `domains` (*list of str*) – list of the domains to get the snapshots
- `all will be returned if none or empty list passed(for,)` –

Returns with the domain names and the list of snapshots for each

Return type dict of str -> list(str)

get_vm(name)

get_vms(vm_names=None)

Returns the vm objects associated with vm_names if vm_names is None, return all the vms in the prefix

Parameters **vm_names** (list of str) – The names of the requested vms

Returns dict: Which contains the requested vm objects indexed by name

Raises utils.LagoUserException – If a vm name doesn't exist

prefixed_name(unprefixed_name, max_length=0)

Returns a uid pefixed identifier

Parameters

- **unprefixed_name** (str) – Name to add a prefix to
- **max_length** (int) – maximum length of the resultant prefixed name, will adapt the given name and the length of the uuid ot fit it

Returns prefixed identifier for the given unprefixed name

Return type str

revert_snapshots(*args, **kwargs)

save(*args, **kwargs)

shutdown(vm_names, reboot=False)

start(vm_names=None)

stop(vm_names=None)

virt_path(*args)

lago.virt._gen_ssh_command_id()

lago.virt._guestfs_copy_path(g, guest_path, host_path)

lago.virt._path_to_xml(basename)

lago.vm module

```
class lago.vm.DefaultVM(env, spec)
    Bases: lago.plugins.vm.VMPlugin

    __abc_cache = <_weakrefset.WeakSet object>
    __abc_negative_cache = <_weakrefset.WeakSet object>
    __abc_negative_cache_version = 33
    __abc_registry = <_weakrefset.WeakSet object>

class lago.vm.SSHVMPProvider(vm)
    Bases: lago.plugins.vm.VMProviderPlugin

    bootstrap(*args, **kwargs)
    create_snapshot(name, *args, **kwargs)
    defined(*args, **kwargs)
```

```
revert_snapshot (name, *args, **kwargs)
start (*args, **kwargs)
state (*args, **kwargs)
stop (*args, **kwargs)
```

lago.workdir module

A workdir is the base directory where lago will store all the files it needs and that are unique (not shared between workdirs).

It's basic structure is a directory with one soft link and multiple directories, one per prefix. Where the link points to the default prefix to use.

exception lago.workdir.**MalformedWorkdir**

Bases: *lago.workdir.WorkdirError*

exception lago.workdir.**PrefixAlreadyExists**

Bases: *lago.workdir.WorkdirError*

exception lago.workdir.**PrefixNotFound**

Bases: *lago.workdir.WorkdirError*

class lago.workdir.**Workdir** (*path*, *prefix_class*=<class 'lago.prefix.Prefix'>)

Bases: *object*

This class represents a base workdir, where you can store multiple prefixes

Properties: *path(str)*: Path to the workdir prefixes(dict of str->self.prefix_class): dict with the prefixes in the workdir, by name *current(str)*: Name of the current prefix *prefix_class(type)*: Class to use when creating prefixes

_set_current (*new_current*)

Change the current default prefix, for internal usage

Parameters *new_current* (*str*) – Name of the new current prefix, it must already exist

Returns None

Raises *PrefixNotFound* – if the given prefix name does not exist in the workdir

_update_current ()

Makes sure that a current is set

add_prefix (*workdir*, *args, **kwargs)

Adds a new prefix to the workdir.

Parameters

- **name** (*str*) – Name of the new prefix to add
- ***args** – args to pass along to the prefix constructor
- ***kwargs** – kwargs to pass along to the prefix constructor

Returns The newly created prefix

Raises *PrefixAlreadyExists* – if the prefix name already exists in the workdir

cleanup ()

Attempt to set a new current symlink if it is broken. If no other prefixes exist and the workdir is empty, try to delete the entire workdir.

Raises `MalformedWorkdir` – if no prefixes were found, but the workdir is not empty.

destroy(*workdir*, **args*, ***kwargs*)

Destroy all the given prefixes and remove any left files if no more prefixes are left

Parameters

- **prefix_names** (*list of str*) – list of prefix names to destroy, if None
- **passed** (*default*) –

get_prefix(*workdir*, **args*, ***kwargs*)

Retrieve a prefix, resolving the current one if needed

Parameters **name** (*str*) – name of the prefix to retrieve, or current to get the current one

Returns instance of the prefix with the given name

Return type self.prefix_class

initialize(*prefix_name='default'*, **args*, ***kwargs*)

Initializes a workdir by adding a new prefix to the workdir.

Parameters

- **prefix_name** (*str*) – Name of the new prefix to add
- ***args** – args to pass along to the prefix constructor
- ***kwargs** – kwargs to pass along to the prefix constructor

Returns The newly created prefix

Raises `PrefixAlreadyExists` – if the prefix name already exists in the workdir

static is_possible_workdir(*path*)

A quick method to suggest if the path is a possible workdir. This does not guarantee that the workdir is not malformed, only that by simple heuristics it might be one. For a full check use `is_workdir()`.

Parameters **path** (*str*) – Path

Returns True if path might be a work dir.

Return type bool

classmethod is_workdir(*path*)

Check if the given path is a workdir

Parameters **path** (*str*) – Path to check

Returns True if the given path is a workdir

Return type bool

join(**args*)

Gets a joined path prefixed with the workdir path

Parameters ***args** (*str*) – path sections to join

Returns Joined path prefixed with the workdir path

Return type str

load()

Loads the prefixes that are available in the workdir

Returns None

Raises `MalformedWorkdir` – if the wordir is malformed

classmethod **resolve_workdir_path**(*start_path*='.')

Look for an existing workdir in the given path, in a path/.lago dir, or in a .lago dir under any of it's parent directories

Parameters **start_path** (*str*) – path to start the search from, if None passed, it will use the current dir

Returns path to the found prefix

Return type *str*

Raises *LagoUserException* – if no prefix was found

set_current(*workdir*, **args*, ***kwargs*)

Change the current default prefix

Parameters **new_current** (*str*) – Name of the new current prefix, it must already exist

Returns None

Raises *PrefixNotFound* – if the given prefix name does not exist in the workdir

exception lago.workdir.**WorkdirError**

Bases: *exceptions.RuntimeError*

Base exception for workdir errors, catch this one to catch any workdir error

lago.workdir.**workdir_loaded**(*func*)

Decorator to make sure that the workdir is loaded when calling the decorated function

CHAPTER 5

Releases

Release process

Versioning

For lago we use a similar approach to semantic versioning, that is:

```
X.Y.Z
```

For example:

```
0.1.0  
1.2.123  
2.0.0  
2.0.1
```

Where:

- Z changes for each patch (number of patches since X.Y tag)
- Y changes from time to time, with milestones (arbitrary bump), only for backwards compatible changes
- X changes if it's a non-backwards compatible change or arbitrarily (we don't like Y getting too high, or big milestone reached, ...)

The source tree has tags with the X.Y versions, that's where the packaging process gets them from.

On each X or Y change a new tag is created.

For now we have only one branch (master) and we will try to keep it that way as long as possible, if at some point we have to support old versions, then we will create a branch for each X version in the form:

```
vX
```

For example:

```
v0  
v1
```

There's a helper script to resolve the current version, based on the last tag and the compatibility breaking commits since then, to get the version for the current repo run:

```
$ scripts/version_manager.py . version
```

RPM Versioning

The rpm versions differ from the generic version in that they have the `-1` suffix, where the `-1` is the release for that rpm (usually will never change, only when repackaging without any code change, something that is not so easy for us but if there's any external packagers is helpful for them)

Repository layout

Tree schema of the repository:

```
lago
- stable <-- subdirs for each major version to avoid accidental
|   |           non-backwards compatible upgrade
|
|   - 0.0 <-- Contains any 0.* release for lago
|   |   - ChangeLog_0.0.txt
|   |   - rpm
|   |       - el6
|   |       - el7
|   |       - fc22
|   |       - fc23
|   |   - sources
|   - 1.0
|   |   - ChangeLog_1.0.txt
|   |   - rpm
|   |       - el6
|   |       - el7
|   |       - fc22
|   |       - fc23
|   |   - sources
|   - 2.0
|       - ChangeLog_2.0.txt
|       - rpm
|           - el6
|           - el7
|           - fc22
|           - fc23
|       - sources
- unstable <-- Multiple subdirs are needed only if branching
  - 0.0 <-- Contains 0.* builds that might or might not have
    |   |           been released
    |   - latest <-- keeps the latest build from merged, static
    |   |           url
    |   - snapshot-lago_0.0_pipeline_1
    |   - snapshot-lago_0.0_pipeline_2
    |   |           ^ contains the rpms created on the pipeline build
    |   |           number 2 for the 0.0 version, this is needed to
```

```

|   |           ease the automated testing of the rpms
|
|   - ... <-- this is cleaned up from time to time to avoid
|         using too much space
-
- 1.0
|   - latest
|   - snapshot-lago_1.0_pipeline_1
|   - snapshot-lago_pipeline_2
|   - ...
-
- 2.0
|   - latest
|   - snapshot-lago_2.0_pipeline_1
|   - snapshot-lago_2.0_pipeline_2
|   - ...
-
```

Promotion of artifacts to stable, aka. releasing

The goal is to have an automated set of tests, that check in depth lago, and run them in a timely fashion, and if passed, deploy to stable. As right now that's not yet possible, so for now the tests and deploy is done manually.

The promotion of the artifacts is done in these cases:

- New major version bump (X+1.0, for example 1.0 → 2.0)
- New minor version bump (X.Y+1, for example 1.1 → 1.2)
- If it passed certain time since the last X or Y version bumps (X.Y.Z+n, for example 1.0.1 → 1.0.2)
- If there are blocking/important bugfixes (X.Y.Z+n)
- If there are important new features (X.Y+1 or X.Y.Z+n)

How to mark a major version

Whenever there's a commit that breaks the backwards compatibility, you should add to it the pseudo-header:

```
Sem-Ver: api-breaking
```

And that will force a major version bump for any package built from it, that is done so in the moment when you submit the commit in gerrit, the packages that are build from it have the correct version.

After that, make sure that you tag that commit too, so it will be easy to look for it in the future.

The release procedure on the maintainer side

1. Select the snapshot repo you want to release
2. **Test the rpms, for now we only have the tests from projects that use it:**
 - Run all the [ovirt tests](#) on it, make sure it does not break anything, if there are issues → [open bug](#)
 - **Run vdsmd functional tests, make sure it does not break anything, if** there are issues → [open bug](#)
3. **On non-major version bump X.Y+1 or X.Y.Z+n**
 - [Create a changelog](#) since the base of the tag and keep it aside

4. On Major version bump **x+1.0**

- **Create a changelog since the previous .0 tag (x.0) and keep it aside**
5. Deploy the rpms from snapshot to dest repo and copy the ChangeLog from the tarball to ChangeLog_X.0.txt in the base of the stable/X.0/ dir
 6. Send email to [lago-devel](#) with the announcement and the changelog since the previous tag that you kept aside, feel free to change the body to your liking:

```
Subject: [day-month-year] New lago release - X.Y.Z

Hi everyone! There's a new lago release with version X.Y.Z ready for you to
upgrade!

Here are the changes:
<CHANGELOG HERE>

Enjoy!
```

CHAPTER 6

Changelog

Here you can find the full changelog for this version

CHAPTER 7

Indices and tables

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