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# Cinder Library Documentation

*Release 4.1.1.dev8*

**Cinder Contributors**

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license apache

The Cinder Library, also known as cinderlib, is a Python library that leverages the Cinder project to provide an object oriented abstraction around Cinders storage drivers to allow their usage directly without running any of the Cinder services or surrounding services, such as KeyStone, MySQL or RabbitMQ.

The library is intended for developers who only need the basic CRUD functionality of the drivers and dont care for all the additional features Cinder provides such as quotas, replication, multi-tenancy, migrations, retying, scheduling, backups, authorization, authentication, REST API, etc.

The library was originally created as an external project, so it didnt have the broad range of backend testing Cinder does, and only a limited number of drivers were validated at the time. Drivers should work out of the box, and well keep a list of drivers that have added the cinderlib functional tests to the driver gates confirming they work and ensuring they will keep working.





## FEATURES

- Use a Cinder driver without running a DBMS, Message broker, or Cinder service.
- Using multiple simultaneous drivers on the same application.
- Basic operations support:
  - Create volume
  - Delete volume
  - Extend volume
  - Clone volume
  - Create snapshot
  - Delete snapshot
  - Create volume from snapshot
  - Connect volume
  - Disconnect volume
  - Local attach
  - Local detach
  - Validate connector
  - Extra Specs for specific backend functionality.
  - Backend QoS
  - Multi-pool support
- Metadata persistence plugins:
  - Stateless: Caller stores JSON serialization.
  - Database: Metadata is stored in a database: MySQL, PostgreSQL, SQLite
  - Custom plugin: Caller provides module to store Metadata and cinderlib calls it when necessary.



## EXAMPLE

The following code extract is a simple example to illustrate how cinderlib works. The code will use the LVM backend to create a volume, attach it to the local host via iSCSI, and finally snapshot it:

```
import cinderlib as cl

# Initialize the LVM driver
lvm = cl.Backend(volume_driver='cinder.volume.drivers.lvm.LVMVolumeDriver',
                 volume_group='cinder-volumes',
                 target_protocol='iscsi',
                 target_helper='lioadm',
                 volume_backend_name='lvm_iscsi')

# Create a 1GB volume
vol = lvm.create_volume(1, name='lvm-vol')

# Export, initialize, and do a local attach of the volume
attach = vol.attach()

print('Volume %s attached to %s' % (vol.id, attach.path))

# Snapshot it
snap = vol.create_snapshot('lvm-snap')
```



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### 3.1 Installation

The Cinder Library is an interfacing library that doesn't have any storage driver code, so it expects Cinder drivers to be installed in the system to run properly.

We can use the latest stable release or the latest code from master branch.

#### 3.1.1 Stable release

##### Drivers

For Red Hat distributions the recommendation is to use RPMs to install the Cinder drivers instead of using *pip*. If we don't have access to the [Red Hat OpenStack Platform packages](#) we can use the [RDO community packages](#).

On CentOS, the Extras repository provides the RPM that enables the OpenStack repository. Extras is enabled by default on CentOS 7, so you can simply install the RPM to set up the OpenStack repository:

```
# yum install -y centos-release-openstack-rocky
# yum install -y openstack-cinder
```

On RHEL and Fedora, you'll need to download and install the RDO repository RPM to set up the OpenStack repository:

```
# yum install -y https://www.rdoproject.org/repos/rdo-release.rpm
# yum install -y openstack-cinder
```

We can also install directly from source on the system or a virtual environment:

```
$ virtualenv venv
$ source venv/bin/activate
(venv) $ pip install git+git://github.com/openstack/cinder.git@stable/rocky
```

### Library

To install Cinder Library we use PyPI, so we make sure to have the `pip` command available:

```
# yum install -y python-pip
# pip install cinderlib
```

This is the preferred method to install Cinder Library, as it will always install the most recent stable release.

If you don't have `pip` installed, this [Python installation guide](#) can guide you through the process.

### 3.1.2 Latest code

#### Drivers

If we don't have a packaged version or if we want to use a virtual environment we can install the drivers from source:

```
$ virtualenv cinder
$ source cinder/bin/activate
$ pip install git+git://github.com/openstack/cinder.git
```

### Library

The sources for Cinder Library can be downloaded from the [Github repo](#) to use the latest version of the library.

You can either clone the public repository:

```
$ git clone git://github.com/akrog/cinderlib
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/akrog/cinderlib/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ virtualenv cinder
$ python setup.py install
```

### 3.1.3 Dependencies

*Cinderlib* has less functionality than Cinder, which results in fewer required libraries.

When installing from PyPI or source, we get all the dependencies regardless of whether they are needed by *cinderlib* or not, since the Cinder Python package specifies all the dependencies. Installing from packages may result in fewer dependencies, but this will depend on the distribution package itself.

To increase loading speed, and reduce memory footprint and dependencies, *cinderlib* fakes all unnecessary packages at runtime if they have not already been loaded.

This can be convenient when creating containers, as one can remove unnecessary packages on the same layer *cinderlib* gets installed to get a smaller containers.

If our application uses any of the packages *cinderlib* fakes, we just have to import them before importing *cinderlib*. This way *cinderlib* will not fake them.

The list of top level packages unnecessary for *cinderlib* are:

- castellan
- cursive
- googleapiclient
- jsonschema
- keystoneauth1
- keystonemiddleware
- oauth2client
- os-win
- oslo.messaging
- oslo.middleware
- oslo.policy
- oslo.reports
- oslo.upgradecheck
- osprofiler
- paste
- pastedeploy
- pyparsing
- python-barbicanclient
- python-glanceclient
- python-novaclient
- python-swiftclient
- python-keystoneclient
- routes
- webob

### 3.2 Usage

Thanks to the fully Object Oriented abstraction, instead of a classic method invocation passing the resources to work on, *cinderlib* makes it easy to hit the ground running when managing storage resources.

Once the *Cinder* and *cinderlib* packages are installed we just have to import the library to start using it:

```
import cinderlib
```

---

**Note:** Installing the *Cinder* package does not require to start any of its services (volume, scheduler, api) or auxiliary services (KeyStone, MySQL, RabbitMQ, etc.).

---

Usage documentation is not too long, and it is recommended to read it all before using the library to be sure we have at least a high level view of the different aspects related to managing our storage with *cinderlib*.

Before going into too much detail there are some aspects we need to clarify to make sure our terminology is in sync and we understand where each piece fits.

In *cinderlib* we have *Backends*, that refer to a storage arrays specific connection configuration so it usually doesnt refer to the whole storage. With a backend well usually have access to the configured pool.

Resources managed by *cinderlib* are *Volumes* and *Snapshots*, and a *Volume* can be created from a *Backend*, another *Volume*, or from a *Snapshot*, and a *Snapshot* can only be created from a *Volume*.

Once we have a volume we can create *Connections* so it can be accessible from other hosts or we can do a local *Attachment* of the volume which will retrieve required local connection information of this host, create a *Connection* on the storage to this host, and then do the local *Attachment*.

Given that *Cinder* drivers are not stateless, *cinderlib* cannot be either. Thats why there is a metadata persistence plugin mechanism to provide different ways to store resource states. Currently we have memory and database plugins. Users can store the data wherever they want using the JSON serialization mechanism or with a custom metadata plugin.

Each of the different topics are treated in detail on their specific sections:

#### 3.2.1 Initialization

The *cinderlib* itself doesnt require an initialization, as it tries to provide sensible settings, but in some cases we may want to modify these defaults to fit a specific desired behavior and the library provides a mechanism to support this.

Library initialization should be done before making any other library call, including *Backend* initialization and loading serialized data, if we try to do it after other calls the library will raise an *Exception*.

Provided *setup* method is *cinderlib.Backend.global\_setup*, but for convenience the library provides a reference to this class method in *cinderlib.setup*

The method definition is as follows:

```
@classmethod
def global_setup(cls, file_locks_path=None, root_helper='sudo',
                 suppress_requests_ssl_warnings=True, disable_logs=True,
```

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```
non_uuid_ids=False, output_all_backend_info=False,  
project_id=None, user_id=None, persistence_config=None,  
fail_on_missing_backend=True, host=None,  
**cinder_config_params):
```

The meaning of the library's configuration options are:

### file\_locks\_path

Cinder is a complex system that can support Active-Active deployments, and each driver and storage backend has different restrictions, so in order to facilitate mutual exclusion it provides 3 different types of locks depending on the scope the driver requires:

- Between threads of the same process.
- Between different processes on the same host.
- In all the OpenStack deployment.

Cinderlib doesn't currently support the third type of locks, but that should not be an inconvenience for most cinderlib usage.

Cinder uses file locks for the between process locking and cinderlib uses that same kind of locking for the third type of locks, which is also what Cinder uses when not deployed in an Active-Active fashion.

Parameter defaults to *None*, which will use the path indicated by the *state\_path* configuration option. It defaults to the current directory.

### root\_helper

There are some operations in *Cinder* drivers that require *sudo* privileges, this could be because they are running Python code that requires it or because they are running a command with *sudo*.

Attaching and detaching operations with *cinderlib* will also require *sudo* privileges.

This configuration option allows us to define a custom root helper or disabling all *sudo* operations passing an empty string when we know we don't require them and we are running the process with a non passwordless *sudo* user.

Defaults to *sudo*.

### suppress\_requests\_ssl\_warnings

Controls the suppression of the *requests* library SSL certificate warnings.

Defaults to *True*.

### non\_uuid\_ids

As mentioned in the *Volumes* section we can provide resource IDs manually at creation time, and some drivers even support non UUID identifiers, but since that's not a given validation will reject any non UUID value.

This configuration option allows us to disable the validation on the IDs, at the users risk.

Defaults to *False*.

### output\_all\_backend\_info

Whether to include the *Backend* configuration when serializing objects. Detailed information can be found in the *Serialization* section.

Defaults to *False*.

### disable\_logs

*Cinder* drivers are meant to be run within a full blown service, so they can be quite verbose in terms of logging, that's why *cinderlib* disables it by default.

Defaults to *True*.

### project\_id

*Cinder* is a multi-tenant service, and when resources are created they belong to a specific tenant/project. With this parameter we can define, using a string, an identifier for our project that will be assigned to the resources we create.

Defaults to *cinderlib*.

### user\_id

Within each project/tenant the *Cinder* project supports multiple users, so when it creates a resource a reference to the user that created it is stored in the resource. Using this parameter we can define, using a string, an identifier for the user of *cinderlib* to be recorded in the resources.

Defaults to *cinderlib*.

### persistence\_config

*Cinderlib* operation requires data persistence, which is achieved with a metadata persistence plugin mechanism.

The project includes 2 types of plugins providing 3 different persistence solutions and more can be used via Python modules and passing custom plugins in this parameter.

Users of the *cinderlib* library must decide which plugin best fits their needs and pass the appropriate configuration in a dictionary as the *persistence\_config* parameter.

The parameter is optional, and defaults to the *memory* plugin, but if its passed it must always include the *storage* key specifying the plugin to be used. All other key-value pairs must be valid parameters for the specific plugin.

Value for the *storage* key can be a string identifying a plugin registered using Python entrypoints, an instance of a class inheriting from *PersistenceDriverBase*, or a *PersistenceDriverBase* class.

Information regarding available plugins, their description and parameters, and different ways to initialize the persistence can be found in the *Metadata Persistence* section.

### **fail\_on\_missing\_backend**

To facilitate operations on resources, *Cinderlib* stores a reference to the instance of the *backend* in most of the in-memory objects.

When deserializing or retrieving objects from the metadata persistence storage *cinderlib* tries to properly set this *backend* instance based on the *backends* currently in memory.

Trying to load an object without having instantiated the *backend* will result in an error, unless we define *fail\_on\_missing\_backend* to *False* on initialization.

This is useful if we are sharing the metadata persistence storage and we want to load a volume that is already connected to do just the attachment.

### **host**

Host configuration option used for all volumes created by this *cinderlib* execution.

On *cinderlib* volumes are selected based on the backend name, not on the *host@backend* combination like *cinder* does. Therefore backend names must be unique across all *cinderlib* applications that are using the same persistence storage backend.

A second application running *cinderlib* with a different host value will have access to the same resources if it uses the same backend name.

Defaults to the hosts hostname.

### **Other keyword arguments**

Any other keyword argument passed to the initialization method will be considered a *Cinder* configuration option in the *[DEFAULT]* section.

This can be useful to set additional logging configuration like debug log level, the *state\_path* used by default in many option, or other options like the *ssh\_hosts\_key\_file* required by drivers that use SSH.

For a list of the possible configuration options one should look into the *Cinder* projects documentation.

### 3.2.2 Backends

The *Backend* class provides the abstraction to access a storage array with an specific configuration, which usually constraint our ability to operate on the backend to a single pool.

---

**Note:** While some drivers have been manually validated most drivers have not, so theres a good chance that using any non tested driver will show unexpected behavior.

If you are testing *cinderlib* with a non verified backend you should use an exclusive pool for the validation so you dont have to be so careful when creating resources as you know that everything within that pool is related to *cinderlib* and can be deleted using the vendors management tool.

If you try the library with another storage array I would love to hear about your results, the library version, and configuration used (masked IPs, passwords, and users).

---

#### Initialization

Before we can have access to an storage array we have to initialize the *Backend*, which only has one defined parameter and all other parameters are not defined in the method prototype:

```
class Backend(object):
    def __init__(self, volume_backend_name, **driver_cfg):
```

There are two arguments that well always have to pass on the initialization, one is the *volume\_backend\_name* that is the unique identifier that *cinderlib* will use to identify this specific driver initialization, so well need to make sure not to repeat the name, and the other one is the *volume\_driver* which refers to the Python namespace that points to the *Cinder* driver.

All other *Backend* configuration options are free-form keyword arguments. Each driver and storage array requires different information to operate, some require credentials to be passed as parameters, while others use a file, and some require the control address as well as the data addresses. This behavior is inherited from the *Cinder* project.

To find what configuration options are available and which ones are compulsory the best is going to the Vendors documentation or to the [OpenStacks Cinder volume driver configuration documentation](#).

*Cinderlib* supports references in the configuration values using the forms:

- `$[<config_group>.<config_option>`
- `${[<config_group>.<config_option>}`

Where `config_group` is `backend_defaults` for the driver configuration options.

**Attention:** The `rbd_keyring_file` configuration parameter does not accept templating.

Examples:

- `target_ip_address='$my_ip'`
- `volume_group='my-${backend_defaults.volume_backend_name}-vg'`

**Attention:** Some drivers have external dependencies which we must satisfy before initializing the driver or it may fail either on the initialization or when running specific operations. For example Kaminario requires the *krest* Python library, and Pure requires *purestorage* Python library.

Python library dependencies are usually documented in the `driver-requirements.txt` file, as for the CLI required tools, well have to check in the Vendors documentation.

Cinder only supports using one driver at a time, as each process only handles one backend, but *cinderlib* has overcome this limitation and supports having multiple *Backends* simultaneously.

Lets see now initialization examples of some storage backends:

## LVM

```
import cinderlib

lvm = cinderlib.Backend(
    volume_driver='cinder.volume.drivers.lvm.LVMVolumeDriver',
    volume_group='cinder-volumes',
    target_protocol='iscsi',
    target_helper='lloadm',
    volume_backend_name='lvm_iscsi',
)
```

## XtremIO

```
import cinderlib

xtremio = cinderlib.Backend(
    volume_driver='cinder.volume.drivers.dell_emc.xtremio.XtremIOISCSIDriver',
    san_ip='10.10.10.1',
    xtremio_cluster_name='xtremio_cluster',
    san_login='xtremio_user',
    san_password='xtremio_password',
    volume_backend_name='xtremio',
)
```

## Kaminario

```
import cinderlib

kaminario = cl.Backend(
    volume_driver='cinder.volume.drivers.kaminario.kaminario_iscsi.
->KaminarioISCSIDriver',
    san_ip='10.10.10.2',
    san_login='kaminario_user',
```

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```
san_password='kaminario_password',
volume_backend_name='kaminario_iscsi',
)
```

For other backend configuration examples please refer to the *Validated drivers* page.

### Available Backends

Usual procedure is to initialize a *Backend* and store it in a variable at the same time so we can use it to manage our storage backend, but there are cases where we may have lost the reference or we are in a place in our code where we dont have access to the original variable.

For these situations we can use *cinderlibs* tracking of *Backends* through the *backends* class dictionary where all created *Backends* are stored using the *volume\_backend\_name* as the key.

```
for backend in cinderlib.Backend.backends.values():
    initialized_msg = '' if backend.initialized else 'not '
    print('Backend %s is %sinitialized with configuration: %s' %
          (backend.id, initialized_msg, backend.config))
```

### Installed Drivers

Available drivers for *cinderlib* depend on the Cinder version installed, so we have a method, called *list\_supported\_drivers* to list information about the drivers that are included with the Cinder release installed in the system.

The method accepts parameter *output\_version* where we can specify the desired output format:

- 1 for human usage (default value).
- 2 for automation tools.

The main difference are the values of the driver options and how the expected type of these options is described.

```
import cinderlib

drivers = cinderlib.list_supported_drivers()
```

And what we'll get is a dictionary with the class name of the driver, a description, the version of the driver, etc.

Here's the entry for the LVM driver:

```
{'LVMVolumeDriver':
  {'ci_wiki_name': 'Cinder_Jenkins',
   'class_fqn': 'cinder.volume.drivers.lvm.LVMVolumeDriver',
   'class_name': 'LVMVolumeDriver',
   'desc': 'Executes commands relating to Volumes.',
   'supported': True,
   'version': '3.0.0',
```

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```

'driver_options': [
    {'advanced': 'False',
     'default': '64',
     'deprecated_for_removal': 'False',
     'deprecated_opts': '[]',
     'deprecated_reason': 'None',
     'deprecated_since': 'None',
     'dest': 'spdk_max_queue_depth',
     'help': 'Queue depth for rdma transport.',
     'metavar': 'None',
     'mutable': 'False',
     'name': 'spdk_max_queue_depth',
     'positional': 'False',
     'required': 'False',
     'sample_default': 'None',
     'secret': 'False',
     'short': 'None',
     'type': 'Integer(min=1, max=128)'},
],
}
},

```

The equivalent for the LVM driver for automation would be:

```

import cinderlib

drivers = cinderlib.list_supported_drivers(2)

{'LVMVolumeDriver':
 {'ci_wiki_name': 'Cinder_Jenkins',
  'class_fqn': 'cinder.volume.drivers.lvm.LVMVolumeDriver',
  'class_name': 'LVMVolumeDriver',
  'desc': 'Executes commands relating to Volumes.',
  'supported': True,
  'version': '3.0.0',
  'driver_options': [
    {'advanced': False,
     'default': 64,
     'deprecated_for_removal': False,
     'deprecated_opts': [],
     'deprecated_reason': None,
     'deprecated_since': None,
     'dest': 'spdk_max_queue_depth',
     'help': 'Queue depth for rdma transport.',
     'metavar': None,
     'mutable': False,
     'name': 'spdk_max_queue_depth',
     'positional': False,
     'required': False,

```

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```

        'sample_default': None,
        'secret': False,
        'short': None,
        'type': {'choices': None,
                 'max': 128,
                 'min': 1,
                 'num_type': <class 'int'>,
                 'type_class': Integer(min=1, max=128),
                 'type_name': 'integer value'}}
    ],
}
},

```

## Stats

In *Cinder* all cinder-volume services periodically report the stats of their backend to the cinder-scheduler services so they can do informed placing decisions on operations such as volume creation and volume migration.

Some of the keys provided in the stats dictionary include:

- *driver\_version*
- *free\_capacity\_gb*
- *storage\_protocol*
- *total\_capacity\_gb*
- *vendor\_name volume\_backend\_name*

Additional information can be found in the [Volume Stats section](#) within the Developers Documentation.

Gathering stats is a costly operation for many storage backends, so by default the stats method will return cached values instead of collecting them again. If latest data is required parameter *refresh=True* should be passed in the *stats* method call.

Here's an example of the output from the LVM *Backend* with refresh:

```

>>> from pprint import pprint
>>> pprint(lvm.stats(refresh=True))
{'driver_version': '3.0.0',
 'pools': [{'QoS_support': False,
            'filter_function': None,
            'free_capacity_gb': 20.9,
            'goodness_function': None,
            'location_info': 'LVMVolumeDriver:router:cinder-volumes:thin:0',
            'max_over_subscription_ratio': 20.0,
            'multiattach': False,
            'pool_name': 'LVM',
            'provisioned_capacity_gb': 0.0,
            'reserved_percentage': 0,
            'thick_provisioning_support': False,

```

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```
'thin_provisioning_support': True,
'total_capacity_gb': '20.90',
'total_volumes': 1]],
'sparse_copy_volume': True,
'storage_protocol': 'iSCSI',
'vendor_name': 'Open Source',
'volume_backend_name': 'LVM'}
```

## Available volumes

The *Backend* class keeps track of all the *Backend* instances in the *backends* class attribute, and each *Backend* instance has a *volumes* property that will return a *list* all the existing volumes in the specific backend. Deleted volumes will no longer be present.

So assuming that we have an *lvm* variable holding an initialized *Backend* instance where we have created volumes we could list them with:

```
for vol in lvm.volumes:
    print('Volume %s has %s GB' % (vol.id, vol.size))
```

Attribute *volumes* is a lazy loadable property that will only update its value on the first access. More information about lazy loadable properties can be found in the *Resource tracking* section. For more information on data loading please refer to the *Metadata Persistence* section.

---

**Note:** The *volumes* property does not query the storage array for a list of existing volumes. It queries the metadata storage to see what volumes have been created using *cinderlib* and return this list. This means that we wont be able to manage pre-existing resources from the backend, and we wont notice when a resource is removed directly on the backend.

---

## Attributes

The *Backend* class has no attributes of interest besides the *backends* mentioned above and the *id*, *config*, and JSON related properties well see later in the *Serialization* section.

The *id* property refers to the *volume\_backend\_name*, which is also the key used in the *backends* class attribute.

The *config* property will return a dictionary with only the volume backends name by default to limit unintended exposure of backend credentials on serialization. If we want it to return all the configuration options we need to pass *output\_all\_backend\_info=True* on *cinderlib* initialization.

If we try to access any non-existent attribute in the *Backend*, *cinderlib* will understand we are trying to access a *Cinder* driver attribute and will try to retrieve it from the drivers instance. This is the case with the *initialized* property we accessed in the backends listing example.

### Other methods

All other methods available in the *Backend* class will be explained in their relevant sections:

- *load* and *load\_backend* will be explained together with *json*, *jsons*, *dump*, *dumps* properties and *to\_dict* method in the *Serialization* section.
- *create\_volume* method will be covered in the *Volumes* section.
- *validate\_connector* will be explained in the *Connections* section.
- *global\_setup* has been covered in the *Initialization* section.
- *pool\_names* tuple with all the pools available in the driver. Non pool aware drivers will have only 1 pool and use the name of the backend as its name. Pool aware drivers may report multiple values, which can be passed to the *create\_volume* method in the *pool\_name* parameter.

### 3.2.3 Volumes

The *Volume* class provides the abstraction layer required to perform all operations on an existing volume. Volume creation operations are carried out at the *Backend* level.

#### Create

The base resource in storage is the volume, and to create one the *cinderlib* provides three different mechanisms, each one with a different method that will be called on the source of the new volume.

So we have:

- Empty volumes that have no resource source and will have to be created directly on the *Backend* via the *create\_volume* method.
- Cloned volumes that will be created from a source *Volume* using its *clone* method.
- Volumes from a snapshot, where the creation is initiated by the *create\_volume* method from the *Snapshot* instance.

---

**Note:** *Cinder* NFS backends will create an image and not a directory to store files, which falls in line with *Cinder* being a Block Storage provider and not filesystem provider like *Manila* is.

---

So assuming that we have an *lvm* variable holding an initialized *Backend* instance we could create a new 1GB volume quite easily:

```
print('Stats before creating the volume are:')
pprint(lvm.stats())
vol = lvm.create_volume(1)
print('Stats after creating the volume are:')
pprint(lvm.stats())
```

Now, if we have a volume that already contains data and we want to create a new volume that starts with the same contents we can use the source volume as the cloning source:

```
cloned_vol = vol.clone()
```

Some drivers support cloning to a bigger volume, so we could define the new size in the call and the driver would take care of extending the volume after cloning it, this is usually tightly linked to the *extend* operation support by the driver.

Cloning to a greater size would look like this:

```
new_size = vol.size + 1
cloned_bigger_volume = vol.clone(size=new_size)
```

---

**Note:** Cloning efficiency is directly linked to the storage backend in use, so it will not have the same performance in all backends. While some backends like the Ceph/RBD will be extremely efficient others may range from slow to being actually implemented as a *dd* operation performed by the driver attaching source and destination volumes.

---

```
vol = snap.create_volume()
```

---

**Note:** Just like with the cloning functionality, not all storage backends can efficiently handle creating a volume from a snapshot.

---

On volume creation we can pass additional parameters like a *name* or a *description*, but these will be irrelevant for the actual volume creation and will only be useful to us to easily identify our volumes or to store additional information.

Available fields with their types can be found in [Cinders Volume OVO definition](#), but most of them are only relevant within the full *Cinder* service.

We can access these fields as if they were part of the *cinderlib Volume* instance, since the class will try to retrieve any non *cinderlib Volume* from *Cinders* internal OVO representation.

Some of the fields we could be interested in are:

- *id*: UUID-4 unique identifier for the volume.
- *user\_id*: String identifier, in *Cinder* its a UUID, but we can choose here.
- *project\_id*: String identifier, in *Cinder* its a UUID, but we can choose here.
- *snapshot\_id*: ID of the source snapshot used to create the volume. This will be filled by *cinderlib*.
- *host*: Used to store the backend name information together with the host name where *cinderlib* is running. This information is stored as a string in the form of *host@backend#pool*. This is an optional parameter, and passing it to *create\_volume* will override default value, allowing our caller to request a specific pool for multi-pool backends, though we recommend using the *pool\_name* parameter instead. Issues will arise if parameter doesnt contain correct information.
- *pool\_name*: Pool name to use when creating the volume. Default is to use the first or only pool. To know possible values for a backend use the *pool\_names* property on the *Backend* instance.
- *size*: Volume size in GBi.
- *availability\_zone*: In case we want to define AZs.
- *status*: This represents the status of the volume, and the most important statuses are *available*, *error*, *deleted*, *in-use*, *creating*.

- *attach\_status*: This can be *attached* or *detached*.
- *scheduled\_at*: Date-time when the volume was scheduled to be created. Currently not being used by *cinderlib*.
- *launched\_at*: Date-time when the volume creation was completed. Currently not being used by *cinderlib*.
- *deleted*: Boolean value indicating whether the volume has already been deleted. It will be filled by *cinderlib*.
- *terminated\_at*: When the volume delete was sent to the backend.
- *deleted\_at*: When the volume delete was completed.
- *display\_name*: Name identifier, this is passed as *name* to all *cinderlib* volume creation methods.
- *display\_description*: Long description of the volume, this is passed as *description* to all *cinderlib* volume creation methods.
- *source\_valid*: ID of the source volume used to create this volume. This will be filled by *cinderlib*.
- *bootable*: Not relevant for *cinderlib*, but maybe useful for the *cinderlib* user.
- *extra\_specs*: Extra volume configuration used by some drivers to specify additional information, such as compression, deduplication, etc. Key-Value pairs are driver specific.
- *qos\_specs*: Backend QoS configuration. Dictionary with driver specific key-value pares that enforced by the backend.

---

**Note:** *Cinderlib* automatically generates a UUID for the *id* if one is not provided at volume creation time, but the caller can actually provide a specific *id*.

By default the *id* is limited to valid UUID and this is the only kind of ID that is guaranteed to work on all drivers. For drivers that support non UUID IDs we can instruct *cinderlib* to modify *Cinders* behavior and allow them. This is done on *cinderlib* initialization time passing *non\_uuid\_ids=True*.

---

---

**Note:** *Cinderlib* does not do scheduling on driver pools, so setting the *extra\_specs* for a volume on drivers that expect the scheduler to select a specific pool using them will have the same behavior as in Cinder.

In that case the caller of Cinderlib is expected to go through the stats and check the pool that matches the criteria and pass it to the Backends *create\_volume* method on the *pool\_name* parameter.

---

## Delete

Once we have created a *Volume* we can use its *delete* method to permanently remove it from the storage backend.

In *Cinder* there are safeguards to prevent a delete operation from completing if it has snapshots (unless the delete request comes with the *cascade* option set to true), but here in *cinderlib* we dont, so its the callers responsibility to delete the snapshots.

Deleting a volume with snapshots doesn't have a defined behavior for *Cinder* drivers, since it's never meant to happen, so some storage backends delete the snapshots, other leave them as they were, and others will fail the request.

Example of creating and deleting a volume:

```
vol = lvm.create_volume(size=1)
vol.delete()
```

**Attention:** When deleting a volume that was the source of a cloning operation some backends cannot delete them (since they have copy-on-write clones) and they just keep them as a silent volume that will be deleted when its snapshot and clones are deleted.

## Extend

Many storage backends and *Cinder* drivers support extending a volume to have more space and you can do this via the *extend* method present in your *Volume* instance.

If the *Cinder* driver doesn't implement the extend operation it will raise a *NotImplementedError*.

The only parameter received by the *extend* method is the new size, and this must always be greater than the current value because *cinderlib* is not validating this at the moment.

The call will return the new size of the volume in bytes.

Example of creating, extending, and deleting a volume:

```
vol = lvm.create_volume(size=1)
print('Vol %s has %s GBi' % (vol.id, vol.size))
new_size = vol.extend(2)
print('Extended vol %s has %s GBi' % (vol.id, vol.size))
print('Detected new size is %s bytes' % new_size)
vol.delete()
```

A call to *extend* on a locally attached volume will automatically update the hosts view of the volume to reflect the new size. For non locally attached volumes please refer to the [extend section in the connections section](#).

## Other methods

All other methods available in the *Volume* class will be explained in their relevant sections:

- *load* will be explained together with *json*, *jsons*, *dump*, and *dumps* properties, and the *to\_dict* method in the [Serialization](#) section.
- *refresh* will reload the volume from the metadata storage and reload any lazy loadable property that has already been loaded. Covered in the [Serialization](#) and [Resource tracking](#) sections.
- *create\_snapshot* method will be covered in the [Snapshots](#) section together with the *snapshots* attribute.
- *attach*, *detach*, *connect*, and *disconnect* methods will be explained in the [Connections](#) section.

### 3.2.4 Snapshots

The *Snapshot* class provides the abstraction layer required to perform all operations on an existing snapshot, which means that the snapshot creation operation must be invoked from other class instance, since the new snapshot we want to create doesn't exist yet and we cannot use the *Snapshot* class to manage it.

#### Create

Once we have a *Volume* instance we are ready to create snapshots from it, and we can do it for attached as well as detached volumes.

---

**Note:** Some drivers, like the NFS, require assistance from the Compute service for attached volumes, so there is currently no way of doing this with *cinderlib*

---

Creating a snapshot can only be performed by the *create\_snapshot* method from our *Volume* instance, and once we have created a snapshot it will be tracked in the *Volume* instances *snapshots* set.

Here is a simple code to create a snapshot and use the *snapshots* set to verify that both, the returned value by the call as well as the entry added to the *snapshots* attribute, reference the same object and that the *volume* attribute in the *Snapshot* is referencing the source volume.

```
vol = lvm.create_volume(size=1)
snap = vol.create_snapshot()
assert snap is list(vol.snapshots)[0]
assert vol is snap.volume
```

#### Delete

Once we have created a *Snapshot* we can use its *delete* method to permanently remove it from the storage backend.

Deleting a snapshot will remove its reference from the source *Volumes* *snapshots* set.

```
vol = lvm.create_volume(size=1)
snap = vol.create_snapshot()
assert 1 == len(vol.snapshots)
snap.delete()
assert 0 == len(vol.snapshots)
```

#### Other methods

All other methods available in the *Snapshot* class will be explained in their relevant sections:

- *load* will be explained together with *json*, *jsons*, *dump*, and *dumps* properties, and the *to\_dict* method in the *Serialization* section.
- *refresh* will reload the volume from the metadata storage and reload any lazy loadable property that has already been loaded. Covered in the *Serialization* and *Resource tracking* sections.
- *create\_volume* method has been covered in the *Volumes* section.

### 3.2.5 Connections

When talking about attaching a *Cinder* volume there are three steps that must happen before the volume is available in the host:

1. Retrieve connection information from the host where the volume is going to be attached. Here we would be getting iSCSI initiator name, IP, and similar information.
2. Use the connection information from step 1 and make the volume accessible to it in the storage backend returning the volume connection information. This step entails exporting the volume and initializing the connection.
3. Attaching the volume to the host using the data retrieved on step 2.

If we are running *cinderlib* and doing the attach in the same host, then all steps will be done in the same host. But in many cases you may want to manage the storage backend in one host and attach a volume in another. In such cases, steps 1 and 3 will happen in the host that needs the attach and step 2 on the node running *cinderlib*.

Projects in *OpenStack* use the *OS-Brick* library to manage the attaching and detaching processes. Same thing happens in *cinderlib*. The only difference is that there are some connection types that are handled by the hypervisors in *OpenStack*, so we need some alternative code in *cinderlib* to manage them.

*Connection* objects most interesting attributes are:

- *connected*: Boolean that reflects if the connection is complete.
- *volume*: The *Volume* to which this instance holds the connection information.
- *protocol*: String with the connection protocol for this volume, ie: *iscsi*, *rbd*.
- *connector\_info*: Dictionary with the connection information from the host that is attaching. Such as its hostname, IP address, initiator name, etc.
- *conn\_info*: Dictionary with the connection information the host requires to do the attachment, such as IP address, target name, credentials, etc.
- *device*: If we have done a local attachment this will hold a dictionary with all the attachment information, such as the *path*, the *type*, the *scsi\_wwn*, etc.
- *path*: String with the path of the system device that has been created when the volume was attached.

#### Local attach

Once we have created a volume with *cinderlib* doing a local attachment is really simple, we just have to call the *attach* method from the *Volume* and we'll get the *Connection* information from the attached volume, and once we are done we call the *detach* method on the *Volume*.

```
vol = lvm.create_volume(size=1)
attach = vol.attach()
with open(attach.path, 'w') as f:
    f.write('*' * 100)
vol.detach()
```

This *attach* method will take care of everything, from gathering our local connection information, to exporting the volume, initializing the connection, and finally doing the local attachment of the volume to our host.

The *detach* operation works in a similar way, but performing the exact opposite steps and in reverse. It will detach the volume from our host, terminate the connection, and if there are no more connections to the volume it will also remove the export of the volume.

**Attention:** The *Connection* instance returned by the *Volume attach* method also has a *detach* method, but this one behaves differently than the one we've seen in the *Volume*, as it will just perform the local detach step and not the terminate connection or the remove export method.

### Remote connection

For a remote connection, where you don't have the driver configuration or access to the management storage network, attaching and detaching volumes is a little more inconvenient, and how you do it will depend on whether you have access to the metadata persistence storage or not.

In any case the general attach flow looks something like this:

- Consumer gets connector information from its host.
- Controller receives the connector information from the consumer. - Controller exports and maps the volume using the connector information and gets the connection information needed to attach the volume on the consumer.
- The consumer gets the connection information. - The consumer attaches the volume using the connection information.

### With access to the metadata persistence storage

In this case things are easier, as you can use the persistence storage to pass information between the consumer and the controller node.

Assuming you have the following variables:

- *persistence\_config* configuration of your metadata persistence storage.
- *node\_id* unique string identifier for your consumer nodes that doesn't change between reboots.
- *cinderlib\_driver\_configuration* is a dictionary with the Cinder backend configuration needed by cinderlib to connect to the storage.
- *volume\_id* ID of the volume we want to attach.

The consumer node must store its connector properties on start using the key-value storage provided by the persistence plugin:

```
import socket
import cinderlib as cl

cl.setup(persistence_config=persistence_config)

kv = cl.Backend.persistence.get_key_values(node_id)
if not kv:
    storage_nw_ip = socket.gethostbyname(socket.gethostname())
    connector_dict = cl.get_connector_properties('sudo', storage_nw_ip,
```

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```

                                True, False)
value = json.dumps(connector_dict, separators=(',', ':'))
kv = cl.KeyValue(node_id, value)
cl.Backend.persistence.set_key_value(kv)

```

Then when we want to attach a volume to *node\_id* the controller can retrieve this information using the persistence plugin and export and map the volume for the specific host.

```

import cinderlib as cl

cl.setup(persistence_config=persistence_config)
storage = cl.Backend(**cinderlib_driver_configuration)

kv = cl.Backend.persistence.get_key_values(node_id)
if not kv:
    raise Exception('Unknown node')
connector_info = json.loads(kv[0].value)
vol = storage.Volume.get_by_id(volume_id)
vol.connect(connector_info, attached_host=node_id)

```

Once the volume has been exported and mapped, the connection information is automatically stored by the persistence plugin and the consumer host can attach the volume:

```

vol = storage.Volume.get_by_id(volume_id)
connection = vol.connections[0]
connection.attach()
print('Volume %s attached to %s' % (vol.id, connection.path))

```

When attaching the volume the metadata plugin will store changes to the Connection instance that are needed for the detaching.

### No access to the metadata persistence storage

This is more inconvenient, as you'll have to handle the data exchange manually as well as the *OS-Brick* library calls to do the attach/detach.

First we need to get the connector information on the host that is going to do the attach:

```

from os_brick_initiator import connector

connector_dict = connector.get_connector_properties('sudo', storage_nw_ip,
                                                    True, False)

```

Now we need to pass this connector information dictionary to the controller node. This part will depend on your specific application/system.

In the controller node, once we have the contents of the *connector\_dict* variable we can export and map the volume and get the info needed by the consumer:

```
import cinderlib as cl

cl.setup(persistence_config=persistence_config)
storage = cl.Backend(**cinderlib_driver_configuration)

vol = storage.Volume.get_by_id(volume_id)
conn = vol.connect(connector_info, attached_host=node_id)
connection_info = conn.connection_info
```

We have to pass the contents of *connection\_info* information to the consumer node, and that node will use it to attach the volume:

```
import os_brick
from os_brick.initiator import connector

connector_dict = connection_info['connector']
conn_info = connection_info['conn']
protocol = conn_info['driver_volume_type']

conn = connector.InitiatorConnector.factory(
    protocol, 'sudo', user_multipath=True,
    device_scan_attempts=3, conn=connector_dict)
device = conn.connect_volume(conn_info['data'])
print('Volume attached to %s' % device.get('path'))
```

At this point we have the *device* variable that needs to be stored for the disconnection, so we have to either store it on the consumer node, or pass it to the controller node so we can save it with the connector info.

Heres an example on how to save it on the controller node:

```
conn = vol.connections[0]
conn.device = device
conn.save()
```

**Warning:** At the time of this writing this mechanism doesnt support RBD connections, as this support is added by cinderlib itself.

### Multipath

If we want to use multipathing for local attachments we must let the *Backend* know when instantiating the driver by passing the *use\_multipath\_for\_image\_xfer=True*:

```
import cinderlib

lvm = cinderlib.Backend(
    volume_driver='cinder.volume.drivers.lvm.LVMVolumeDriver',
    volume_group='cinder-volumes',
    target_protocol='iscsi',
```

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```
target_helper='liloadm',
volume_backend_name='lvm_iscsi',
use_multipath_for_image_xfer=True,
)
```

## Extend

The *Connection* object has an *extend* method that will refresh the hosts view of an attached volume to reflect the latest size of the volume and return the new size in bytes.

There is no need to manually call this method for volumes that are locally attached to the node that calls the *Volumes extend* method, since that call takes care of it.

When extending volumes that are attached to nodes other than the one calling the *Volumes extend* method we will need to either detach and re-attach the volume on the host following the mechanisms explained above, or refresh the current view of the volume.

How we refresh the hosts view of an attached volume will depend on how we are attaching the volumes.

## With access to the metadata persistence storage

In this case things are easier, just like it was on the *Remote connection*.

Assuming we have a *volume\_id* variable with the volume, and *storage* has the *Backend* instance, all we need to do is:

```
vol = storage.Volume.get_by_id(volume_id)
vol.connections[0].extend()
```

## No access to the metadata persistence storage

This is more inconvenient, as youll have to handle the data exchange manually as well as the *OS-Brick* library calls to do the extend.

We'll need to get the connector information on the host that is going to do the attach. Assuming the dictionary is available in *connection\_info* the code would look like this:

```
from os_brick.initiator import connector

connector_dict = connection_info['connector']
protocol = connection_info['conn']['driver_volume_type']

conn = connector.InitiatorConnector.factory(
    protocol, 'sudo', user_multipath=True,
    device_scan_attempts=3, conn=connector_dict)
conn.extend()
```

### Multi attach

Multi attach support has been added to *Cinder* in the Queens cycle, and its not currently supported by *cinderlib*.

### Other methods

All other methods available in the *Snapshot* class will be explained in their relevant sections:

- *load* will be explained together with *json*, *jsons*, *dump*, and *dumps* properties, and the *to\_dict* method in the *Serialization* section.
- *refresh* will reload the volume from the metadata storage and reload any lazy loadable property that has already been loaded. Covered in the *Serialization* and *Resource tracking* sections.

### 3.2.6 Serialization

A *Cinder* driver is stateless on itself, but it still requires the right data to work, and thats why the cinder-volume service takes care of storing the state in the DB. This means that *cinderlib* will have to simulate the DB for the drivers, as some operations actually return additional data that needs to be kept and provided in any future operation.

Originally *cinderlib* stored all the required metadata in RAM, and passed the responsibility of persisting this information to the user of the library.

Library users would create or modify resources using *cinderlib*, and then would have to serialize the resources and manage the storage of this information. This allowed referencing those resources after exiting the application and in case of a crash.

Now we support *Metadata Persistence* plugins, but there are still cases were well want to serialize the data:

- When logging or debugging resources.
- When using a metadata plugin that stores the data in memory.
- Over the wire transmission of the connection information to attach a volume on a remote nodattach a volume on a remote node.

We have multiple methods to satisfy these needs, to serialize the data (*json*, *jsons*, *dump*, *dumps*), to deserialize it (*load*), and to convert to a user friendly object (*to\_dict*).

### To JSON

We can get a JSON representation of any *cinderlib* object - *Backend*, *Volume*, *Snapshot*, and *Connection* - using their following properties:

- *json*: Returns a JSON representation of the current object information as a Python dictionary. Lazy loadable objects that have not been loaded will not be present in the resulting dictionary.
- *jsons*: Returns a string with the JSON representation. Its the equivalent of converting to a string the dictionary from the *json* property.
- *dump*: Identical to the *json* property with the exception that it ensures all lazy loadable attributes have been loaded. If an attribute had already been loaded its contents will not be refreshed.

- *dumps*: Returns a string with the JSON representation of the fully loaded object. Its the equivalent of converting to a string the dictionary from the *dump* property.

Besides these resource specific properties, we also have their equivalent methods at the library level that will operate on all the *Backends* present in the application.

**Attention:** On the objects, these are properties (*volume.dumps*), but on the library, these are methods (*cinderlib.dumps()*).

**Note:** We dont have to worry about circular references, such as a *Volume* with a *Snapshot* that has a reference to its source *Volume*, since *cinderlib* is prepared to handle them.

To demonstrate the serialization in *cinderlib* we can look at an easy way to save all the *Backends* resources information from an application that uses *cinderlib* with the metadata stored in memory:

```
with open('cinderlib.txt', 'w') as f:
    f.write(cinderlib.dumps())
```

In a similar way we can also store a single *Backend* or a single *Volume*:

```
vol = lvm.create_volume(size=1)

with open('lvm.txt', 'w') as f:
    f.write(lvm.dumps)

with open('vol.txt', 'w') as f:
    f.write(vol.dumps)
```

We must remember that *dump* and *dumps* triggers loading of properties that are not already loaded. Any lazy loadable property that was already loaded will not be updated. A good way to ensure we are using the latest data is to trigger a *refresh* on the backends before doing the *dump* or *dumps*.

```
for backend in cinderlib.Backend.backends:
    backend.refresh()

with open('cinderlib.txt', 'w') as f:
    f.write(cinderlib.dumps())
```

When serializing *cinderlib* resources well get all the data currently present. This means that when serializing a volume that is attached and has snapshots well get them all serialized.

There are some cases where we dont want this, such as when implementing a persistence metadata plugin. We should use the *to\_json* and *to\_jsons* methods for such cases, as they will return a simplified serialization of the resource containing only the data from the resource itself.

### From JSON

Just like we had the *json*, *jsons*, *dump*, and *dumps* methods in all the *cinderlib* objects to serialize data, we also have the *load* method to deserialize this data back and recreate a *cinderlib* internal representation from JSON, be it stored in a Python string or a Python dictionary.

The *load* method is present in *Backend*, *Volume*, *Snapshot*, and *Connection* classes as well as in the library itself. The resource specific *load* class method is the exact counterpart of the serialization methods, and it will deserialize the specific resource from the class its being called from.

The library's *load* method is capable of loading anything we have serialized. Not only can it load the full list of *Backends* with their resources, but it can also load individual resources. This makes it the recommended way to deserialize any data in *cinderlib*. By default, serialization and the metadata storage are disconnected, so loading serialized data will not ensure that the data is present in the persistence storage. We can ensure that deserialized data is present in the persistence storage passing *save=True* to the loading method.

Considering the files we created in the earlier examples we can easily load our whole configuration with:

```
# We must have initialized the Backends before reaching this point

with open('cinderlib.txt', 'r') as f:
    data = f.read()
backends = cinderlib.load(data, save=True)
```

And for a specific backend or an individual volume:

```
# We must have initialized the Backends before reaching this point

with open('lvm.txt', 'r') as f:
    data = f.read()
lvm = cinderlib.load(data, save=True)

with open('vol.txt', 'r') as f:
    data = f.read()
vol = cinderlib.load(data)
```

This is the preferred way to deserialize objects, but we could also use the specific objects *load* method.

```
# We must have initialized the Backends before reaching this point

with open('lvm.txt', 'r') as f:
    data = f.read()
lvm = cinderlib.Backend.load(data)

with open('vol.txt', 'r') as f:
    data = f.read()
vol = cinderlib.Volume.load(data)
```

## To dict

Serialization properties and methods presented earlier are meant to store all the data and allow reuse of that data when using drivers of different releases. So it will include all required information to be backward compatible when moving from release N *Cinder* drivers to release N+1 drivers.

There will be times when we'll just want to have a nice dictionary representation of a resource, be it to log it, to display it while debugging, or to send it from our controller application to the node where we are going to be doing the attachment. For these specific cases all resources, except the *Backend* have a *to\_dict* method (not property this time) that will only return the relevant data from the resources.

## Backend configuration

When *cinderlib* serializes any object it also stores the *Backend* this object belongs to. For security reasons it only stores the identifier of the backend by default, which is the *volume\_backend\_name*. Since we are only storing a reference to the *Backend*, this means that when we are going through the deserialization process the *Backend* the object belonged to must already be present in *cinderlib*.

This should be OK for most *cinderlib* usages, since its common practice to store the storage backend connection information (credentials, addresses, etc.) in a different location than the data; but there may be situations (for example while testing) where we'll want to store everything in the same file, not only the *cinderlib* representation of all the storage resources but also the *Backend* configuration required to access the storage array.

To enable the serialization of the whole driver configuration we have to specify *output\_all\_backend\_info=True* on the *cinderlib* initialization resulting in a self contained file with all the information required to manage the resources.

This means that with this configuration option we won't need to configure the *Backends* prior to loading the serialized JSON data, we can just load the data and *cinderlib* will automatically setup the *Backends*.

### 3.2.7 Resource tracking

*Cinderlib* users will surely have their own variables to keep track of the *Backends*, *Volumes*, *Snapshots*, and *Connections*, but there may be cases where this is not enough, be it because we are in a place in our code where we don't have access to the original variables, because we want to iterate all instances, or maybe we are running some manual tests and we have lost the reference to a resource.

For these cases we can use *cinderlib's* various tracking systems to access the resources. These tracking systems are also used by *cinderlib* in the serialization process. They all used to be in memory, but some will now reside in the metadata persistence storage.

*Cinderlib* keeps track of all:

- Initialized *Backends*.
- Existing volumes in a *Backend*.
- Connections to a volume.
- Local attachment to a volume.
- Snapshots for a given volume.

Initialized *Backends* are stored in a dictionary in *Backends.backends* using the *volume\_backend\_name* as key.

Existing volumes in a *Backend* are stored in the persistence storage, and can be lazy loaded using the *Backend* instances *volumes* property.

Existing *Snapshots* for a *Volume* are stored in the persistence storage, and can be lazy loaded using the *Volume* instances *snapshots* property.

Connections to a *Volume* are stored in the persistence storage, and can be lazy loaded using the *Volume* instances *connections* property.

---

**Note:** Lazy loadable properties will only load the value the first time we access them. Successive accesses will just return the cached value. To retrieve latest values for them as well as for the instance we can use the *refresh* method.

---

The local attachment *Connection* of a volume is stored in the *Volume* instances *local\_attach* attribute and is stored in memory, so unloading the library will lose this information.

We can easily use all these properties to display the status of all the resources weve created:

```
# If volumes lazy loadable property was already loaded, refresh it
lvm_backend.refresh()

for vol in lvm_backend.volumes:
    print('Volume %s is currently %s' % (vol.id, vol.status))

    # Refresh volume's snapshots and connections if previously lazy loaded
    vol.refresh()

    for snap in vol.snapshots:
        print('Snapshot %s for volume %s is currently %s' %
              (snap.id, snap.volume.id, snap.status))

    for conn in vol.connections:
        print('Connection from %s with ip %s to volume %s is %s' %
              (conn.connector_info['host'], conn.connector_info['ip'],
               conn.volume.id, conn.status))
```

### 3.2.8 Metadata Persistence

*Cinder* drivers are not stateless, and the interface between the *Cinder* core code and the drivers allows them to return data that can be stored in the database. Some drivers, that have not been updated, are even accessing the database directly.

Because *cinderlib* uses the *Cinder* drivers as they are, it cannot be stateless either.

Originally *cinderlib* stored all the required metadata in RAM, and passed the responsibility of persisting this information to the user of the library.

Library users would create or modify resources using *cinderlib*, and then serialize the resources and manage the storage of this information themselves. This allowed referencing those resources after exiting the application and in case of a crash.

This solution would result in code duplication across projects, as many library users would end up using the same storage types for the serialized data. That's when the metadata persistence plugin was introduced



in the code.

With the metadata plugin mechanism we can have plugins for different storages and they can be shared between different projects.

*Cinderlib* includes 2 types of plugins providing 3 different persistence solutions:

- Memory (the default)
- Database
- Database in memory

Using the memory mechanisms users can still use the JSON serialization mechanism to store the metadata.

Currently we have memory and database plugins. Users can store the data wherever they want using the JSON serialization mechanism or with a custom metadata plugin.

Persistence mechanism must be configured before initializing any *Backend* using the *persistence\_config* parameter in the *setup* or *global\_setup* methods.

---

**Note:** When deserializing data using the *load* method on memory based storage we will not be making this data available using the *Backend* unless we pass *save=True* on the *load* call.

---

## Memory plugin

The memory plugin is the fastest one, but its has its drawbacks. It doesnt provide persistence across application restarts and its more likely to have issues than the database plugin.

Even though its more likely to present issues with some untested drivers, it is still the default plugin, because its the plugin that exposes the raw plugin mechanism and will expose any incompatibility issues with external plugins in *Cinder* drivers.

This plugin is identified with the name *memory*, and here we can see a simple example of how to save everything to the database:

```
import cinderlib as cl

cl.setup(persistence_config={'storage': 'memory'})

lvm = cl.Backend(volume_driver='cinder.volume.drivers.lvm.LVMVolumeDriver',
                volume_group='cinder-volumes',
                target_protocol='iscsi',
                target_helper='lioadm',
                volume_backend_name='lvm_iscsi')
vol = lvm.create_volume(1)

with open('lvm.txt', 'w') as f:
    f.write(lvm.dumps)
```

And how to load it back:

```
import cinderlib as cl

cl.setup(persistence_config={'storage': 'memory'})

lvm = cl.Backend(volume_driver='cinder.volume.drivers.lvm.LVMVolumeDriver',
                 volume_group='cinder-volumes',
                 target_protocol='iscsi',
                 target_helper='lioadm',
                 volume_backend_name='lvm_iscsi')

with open('cinderlib.txt', 'r') as f:
    data = f.read()
backends = cl.load(data, save=True)
print backends[0].volumes
```

### Database plugin

This metadata plugin is the most likely to be compatible with any *Cinder* driver, as its built on top of *Cinders* actual database layer.

This plugin includes 2 storage options: memory and real database. They are identified with the storage identifiers *memory\_db* and *db* respectively.

The memory option will store the data as an in memory SQLite database. This option helps debugging issues on untested drivers. If a driver works with the memory database plugin, but doesnt with the *memory* one, then the issue is most likely caused by the driver accessing the database. Accessing the database could be happening directly importing the database layer, or indirectly using versioned objects.

The memory database doesnt require any additional configuration, but when using a real database we must pass the connection information using SQLAlchemy database URLs format as the value of the *connection* key.

```
import cinderlib as cl

persistence_config = {'storage': 'db', 'connection': 'sqlite:///cl.sqlite'}
cl.setup(persistence_config=persistence_config)

lvm = cl.Backend(volume_driver='cinder.volume.drivers.lvm.LVMVolumeDriver',
                 volume_group='cinder-volumes',
                 target_protocol='iscsi',
                 target_helper='lioadm',
                 volume_backend_name='lvm_iscsi')

vol = lvm.create_volume(1)
```

Using it later is exactly the same:

```
import cinderlib as cl

persistence_config = {'storage': 'db', 'connection': 'sqlite:///cl.sqlite'}
cl.setup(persistence_config=persistence_config)
```

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```
lvm = cl.Backend(volume_driver='cinder.volume.drivers.lvm.LVMVolumeDriver',
                volume_group='cinder-volumes',
                target_protocol='iscsi',
                target_helper='lloadm',
                volume_backend_name='lvm_iscsi')

print lvm.volumes
```

## Custom plugins

The plugin mechanism uses Python entrypoints to identify plugins present in the system. So any module exposing the `cinderlib.persistence.storage` entrypoint will be recognized as a `cinderlib` metadata persistence plugin.

As an example, the definition in `setup.py` of the entrypoints for the plugins included in `cinderlib` is:

```
entry_points={
    'cinderlib.persistence.storage': [
        'memory = cinderlib.persistence.memory:MemoryPersistence',
        'db = cinderlib.persistence.dbms:DBPersistence',
        'memory_db = cinderlib.persistence.dbms:MemoryDBPersistence',
    ],
}
```

But there may be cases where we don't want to create entry points available system wide, and we want an application only plugin mechanism. For this purpose `cinderlib` supports passing a plugin instance or class as the value of the `storage` key in the `persistence_config` parameters.

The instance and class must inherit from the `PersistenceDriverBase` in `cinderlib/persistence/base.py` and implement all the following methods:

- `db`
- `get_volumes`
- `get_snapshots`
- `get_connections`
- `get_key_values`
- `set_volume`
- `set_snapshot`
- `set_connection`
- `set_key_value`
- `delete_volume`
- `delete_snapshot`
- `delete_connection`
- `delete_key_value`

And the `__init__` method is usually needed as well, and it will receive as keyword arguments the parameters provided in the `persistence_config`. The `storage` key-value pair is not included as part of the keyword parameters.

The invocation with a class plugin would look something like this:

```
import cinderlib as cl
from cinderlib.persistence import base

class MyPlugin(base.PersistenceDriverBase):
    def __init__(self, location, user, password):
        ...

persistence_config = {'storage': MyPlugin, 'location': '127.0.0.1',
                     'user': 'admin', 'password': 'nomoresecrets'}
cl.setup(persistence_config=persistence_config)

lvm = cl.Backend(volume_driver='cinder.volume.drivers.lvm.LVMVolumeDriver',
                 volume_group='cinder-volumes',
                 target_protocol='iscsi',
                 target_helper='lioadm',
                 volume_backend_name='lvm_iscsi')
```

### Migrating storage

Metadata is crucial for the proper operation of *cinderlib*, as the *Cinder* drivers cannot retrieve this information from the storage backend.

There may be cases where we want to stop using a metadata plugin and start using another one, but we have metadata on the old plugin, so we need to migrate this information from one backend to another.

To achieve a metadata migration we can use methods `refresh`, `dump`, `load`, and `set_persistence`.

An example code of how to migrate from SQLite to MySQL could look like this:

```
import cinderlib as cl

# Setup the source persistence plugin
persistence_config = {'storage': 'db',
                     'connection': 'sqlite:///cinderlib.sqlite'}
cl.setup(persistence_config=persistence_config)

# Setup backends we want to migrate
lvm = cl.Backend(volume_driver='cinder.volume.drivers.lvm.LVMVolumeDriver',
                 volume_group='cinder-volumes',
                 target_protocol='iscsi',
                 target_helper='lioadm',
                 volume_backend_name='lvm_iscsi')

# Get all the data into memory
data = cl.dump()
```

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```
# Setup new persistence plugin
new_config = {
    'storage': 'db',
    'connection': 'mysql+pymysql://user:password@IP/cinder?charset=utf8'
}
cl.Backend.set_persistence(new_config)

# Load and save the data into the new plugin
backends = cl.load(data, save=True)
```

Auto-generated documentation is also available:

### 3.2.9 cinderlib package

#### Subpackages

#### cinderlib.cmd package

#### Submodules

#### cinderlib.cmd.cinder\_cfg\_to\_python module

Generate Python code to initialize cinderlib based on Cinder config file

This tool generates Python code to instantiate backends using a cinder.conf file.

It supports multiple backends as defined in `enabled_backends`.

This program uses the `oslo.config` module to load configuration options instead of using `configparser` directly because drivers will need variables to have the right type (string, list, integer), and the types are defined in the code using `oslo.config`.

```
cinder-cfg-to_python cinder.conf cinderlib-conf.py
```

If no output is provided it will use `stdout`, and if we also don't provide an input file, it will default to `/etc/cinder/cinder.conf`.

**convert**(*source*, *dest*)

**main**()

#### cinderlib.cmd.cinder\_to\_yaml module

**convert**(*cinder\_source*, *yaml\_dest=None*)

### Module contents

#### cinderlib.persistence package

#### Submodules

#### cinderlib.persistence.base module

**class** `DB(persistence_driver)`

Bases: object

Replacement for DB access methods.

This will serve as replacement for methods used by:

- Drivers
- OVOs `get_by_id` and save methods
- DB implementation

Data will be retrieved using the persistence driver we setup.

```
GET_METHODS_PER_DB_MODEL = {cinder.objects.Volume.model: 'volume_get',
cinder.objects.VolumeType.model: 'volume_type_get',
cinder.objects.Snapshot.model: 'snapshot_get',
cinder.objects.QualityOfServiceSpecs.model: 'qos_specs_get'}
```

```
get_by_id(context, model, id, *args, **kwargs)
```

```
classmethod image_volume_cache_get_by_volume_id(context, volume_id)
```

```
qos_specs_get(context, qos_specs_id, inactive=False)
```

```
snapshot_get(context, snapshot_id, *args, **kwargs)
```

```
volume_admin_metadata_delete(context, volume_id, key)
```

```
volume_get(context, volume_id, *args, **kwargs)
```

```
volume_get_all_by_host(context, host, filters=None)
```

```
volume_type_get(context, id, inactive=False, expected_fields=None)
```

**class** `PersistenceDriverBase(**kwargs)`

Bases: object

Provide Metadata Persistency for our resources.

This class will be used to store new resources as they are created, updated, and removed, as well as provide a mechanism for users to retrieve volumes, snapshots, and connections.

**property** `db`

```
delete_connection(connection)
```

```
delete_key_value(key)
```

```
delete_snapshot(snapshot)
```

```
delete_volume(volume)
```

`get_changed_fields(resource)`  
`get_connections(connection_id=None, volume_id=None)`  
`get_fields(resource)`  
`get_key_values(key)`  
`get_snapshots(snapshot_id=None, snapshot_name=None, volume_id=None)`  
`get_volumes(volume_id=None, volume_name=None, backend_name=None)`  
`reset_change_tracker(resource, fields=None)`  
`set_connection(connection)`  
`set_key_value(key_value)`  
`set_snapshot(snapshot)`  
`set_volume(volume)`  
`vol_type_to_dict(volume_type)`

## Module contents

### `setup(config)`

Setup persistence to be used in cinderlib.

By default memory persistence will be used, but there are other mechanisms available and other ways to use custom mechanisms:

- Persistence plugins: Plugin mechanism uses Python entrypoints under namespace `cinderlib.persistence.storage`, and `cinderlib` comes with 3 different mechanisms, `memory`, `dbms`, and `memory_dbms`. To use any of these one must pass the string name in the `storage` parameter and any other configuration as keyword arguments.
- Passing a class that inherits from `PersistenceDriverBase` as `storage` parameter and initialization parameters as keyword arguments.
- Passing an instance that inherits from `PersistenceDriverBase` as `storage` parameter.

## Submodules

### `cinderlib.cinderlib` module

**class** `Backend(volume_backend_name, **driver_cfg)`

Bases: `object`

Representation of a Cinder Driver.

User facing attributes are:

- `__init__`
- `json`
- `jsons`
- `load`

- stats
- create\_volume
- global\_setup
- validate\_connector

**backends** = {}

**property config**

**create\_volume**(*size, name=""*, *description=""*, *bootable=False*, *\*\*kwargs*)

**property dump**

**property dumps**

**global\_initialization** = False

**classmethod global\_setup**(*file\_locks\_path=None*, *root\_helper='sudo'*,  
*suppress\_requests\_ssl\_warnings=True*, *disable\_logs=True*,  
*non\_uuid\_ids=False*, *output\_all\_backend\_info=False*,  
*project\_id=None*, *user\_id=None*, *persistence\_config=None*,  
*fail\_on\_missing\_backend=True*, *host=None*,  
*\*\*cinder\_config\_params*)

**property id**

**property json**

**property jsons**

**static list\_supported\_drivers**(*output\_version=1*)

Returns dictionary with driver classes names as keys.

The output of the method changes from version to version, so we can pass the *output\_version* parameter to specify which version we are expecting.

**Version 1: Original output intended for human consumption, where all** dictionary values are strings.

**Version 2: Improved version intended for automated consumption.**

- type is now a dictionary with detailed information
- **Values retain their types, so well no longer get None** or False.

**classmethod load**(*json\_src, save=False*)

**classmethod load\_backend**(*backend\_data*)

**property pool\_names**

**refresh**()

**classmethod set\_persistence**(*persistence\_config*)

**stats**(*refresh=False*)

**validate\_connector**(*connector\_dict*)

Raise exception if missing info for volumes connect call.

**property volumes**



```
volumes_filtered(volume_id=None, volume_name=None)
```

```
setup(file_locks_path=None, root_helper='sudo', suppress_requests_ssl_warnings=True,  
       disable_logs=True, non_uuid_ids=False, output_all_backend_info=False, project_id=None,  
       user_id=None, persistence_config=None, fail_on_missing_backend=True, host=None,  
       **cinder_config_params)
```

### **cinderlib.exception module**

```
exception InvalidPersistence(name)
```

Bases: Exception

```
exception NotLocal(name)
```

Bases: Exception

### **cinderlib.objects module**

```
class Connection(*args, **kwargs)
```

Bases: [cinderlib.objects.Object](#), [cinderlib.objects.LazyVolumeAttr](#)

Cinderlib Connection info that maps to VolumeAttachment.

On Pike we dont have the connector field on the VolumeAttachment ORM instance so we use the connection\_info to store everything.

**Well have a dictionary:**

```
{conn: connection info connector: connector dictionary device: result of connect_volume}
```

**OVO\_CLASS**

```
SIMPLE_JSON_IGNORE = ('volume',)
```

```
attach()
```

```
property attached
```

```
property backend
```

```
property conn_info
```

```
classmethod connect(volume, connector, **kwargs)
```

```
property connected
```

```
property connector
```

```
property connector_info
```

```
detach(force=False, ignore_errors=False, exc=None)
```

```
property device
```

```
device_attached(device)
```

```
disconnect(force=False)
```

```
extend()
```

```
classmethod get_by_id(connection_id)
```

```
    property path
    property protocol
    save()
class KeyValue(key=None, value=None)
    Bases: object
class LazyVolumeAttr(volume)
    Bases: object
    LAZY_PROPERTIES = ('volume',)
    refresh()
    property volume
class NamedObject(backend, **fields_data)
    Bases: cinderlib.objects.Object
    property description
    property name
    property name_in_storage
class Object(backend, **fields_data)
    Bases: object
    Base class for our resource representation objects.
    CONTEXT
    DEFAULT_FIELDS_VALUES = {}
    LAZY_PROPERTIES = ()
    SIMPLE_JSON_IGNORE = ()
    backend_class
        alias of cinderlib.cinderlib.Backend
    property dump
    property dumps
    property json
    property jsons
    classmethod load(json_src, save=False)
    static new_uuid()
    classmethod setup(persistence_driver, backend_class, project_id, user_id, non_uuid_ids)
    to_dict()
    to_json(simplified=True)
    to_jsons(simplified=True)
class Snapshot(volume, **kwargs)
    Bases: cinderlib.objects.NamedObject, cinderlib.objects.LazyVolumeAttr
```

```
DEFAULT_FIELDS_VALUES = {'metadata': {}, 'status': 'creating'}
OVO_CLASS
SIMPLE_JSON_IGNORE = ('volume',)
create()
create_volume(**new_vol_params)
delete()
classmethod get_by_id(snapshot_id)
classmethod get_by_name(snapshot_name)
save()
class Volume(backend_or_vol, pool_name=None, **kwargs)
  Bases: cinderlib.objects.NamedObject
  DEFAULT_FIELDS_VALUES = {'admin_metadata': {}, 'attach_status':
  'detached', 'glance_metadata': {}, 'metadata': {}, 'project_id':
  cinder.context.RequestContext.project_id, 'size': 1, 'status':
  'creating', 'user_id': cinder.context.RequestContext.user_id}
  LAZY_PROPERTIES = ('snapshots', 'connections')
  OVO_CLASS
  SIMPLE_JSON_IGNORE = ('snapshots', 'volume_attachment')
  attach()
  cleanup()
  clone(**new_vol_attrs)
  connect(connector_dict, **ovo_fields)
  property connections
  create()
  create_snapshot(name="", description="", **kwargs)
  delete()
  detach(force=False, ignore_errors=False)
  disconnect(connection, force=False)
  extend(size)
  classmethod get_by_id(volume_id)
  classmethod get_by_name(volume_name)
  refresh()
  save()
  property snapshots
  setup(persistence_driver, backend_class, project_id, user_id, non_uuid_ids)
```

### cinderlib.serialization module

Oslo Versioned Objects helper file.

These methods help with the serialization of Cinderlib objects that uses the OVO serialization mechanism, so we remove circular references when doing the JSON serialization of objects (for example in a Volume OVO it has a snapshot field which is a Snapshot OVO that has a volume back reference), piggy back on the OVOs serialization mechanism to add/get additional data we want.

**datetime\_to\_primitive**(*obj, attr, value, visited=None*)

Stringify time in ISO 8601 with subsecond format.

This is the same code as the one used by the OVO DateTime to\_primitive but adding the subsecond resolution with the `.%f` part in strftime call.

This is backward compatible with cinderlib using code that didnt generate subsecond resolution, because the from\_primitive code of the OVO field uses `oslo_utils.timeutils.parse_isotime` which in the end uses `iso8601.parse_date`, and since the subsecond format is also ISO8601 it is properly parsed.

**dict\_to\_primitive**(*self, obj, attr, value, visited=None*)

**dump**()

Convert to Json everything we have in this system.

**dumps**()

Convert to a Json string everything we have in this system.

**field\_ovo\_to\_primitive**(*obj, attr, value, visited=None*)

**field\_to\_primitive**(*self, obj, attr, value, visited=None*)

**iterable\_to\_primitive**(*self, obj, attr, value, visited=None*)

**json**()

Convert to Json everything we have in this system.

**jsons**()

Convert to a Json string everything we have in this system.

**load**(*json\_src, save=False*)

Load any json serialized cinderlib object.

**obj\_from\_primitive**(*cls, primitive, context=None,*

*original\_method=cinder.objects.base.CinderObject.obj\_from\_primitive*)

**obj\_to\_primitive**(*self, target\_version=None, version\_manifest=None, visited=None*)

**setup**(*backend\_class*)

**wrap\_to\_primitive**(*cls*)

## cinderlib.utils module

`add_by_id(resource, elements)`

`find_by_id(resource_id, elements)`

## cinderlib.workarounds module

### Module contents

## 3.3 Validated drivers

We are in the process of validating the *cinderlib* support of more *Cinder* drivers and adding more automated testing of drivers on *Cinders* gate.

For now we have 2 backends, LVM and Ceph, that are tested on every *Cinder* and *cinderlib* patch that is submitted and merged.

We have also been able to manually test multiple backends ourselves and received reports of other backends that have been successfully tested.

In this document we present the list of all these drivers, and for each one we include the storage array that was used, the configuration (with masked sensitive data), any necessary external requirements -such as packages or libraries-, whether it is being automatically tested on the OpenStack gates or not, and any additional notes.

Currently the following backends have been verified:

- *LVM* with LIO
- *Ceph*
- Dell EMC *XtremIO*
- Dell EMC *VMAX*
- *Kaminario K2*
- NetApp *SolidFire*
- HPE *3PAR*
- *Synology*
- *QNAP*

### 3.3.1 LVM

- *Storage*: LVM with LIO
- *Connection type*: iSCSI
- *Requirements*: None
- *Automated testing*: On *cinderlib* and *Cinder* jobs.

*Configuration*:

### backends:

- `volume_backend_name`: lvm
- `volume_driver`: `cinder.volume.drivers.lvm.LVMVolumeDriver`
- `volume_group`: `cinder-volumes`
- `target_protocol`: `iscsi`
- `target_helper`: `lioadm`

### 3.3.2 Ceph

- *Storage*: Ceph/RBD
- *Versions*: Luminous v12.2.5
- *Connection type*: RBD
- *Requirements*:
  - `ceph-common` package
  - `ceph.conf` file
  - Ceph keyring file
- *Automated testing*: On `cinderlib` and `Cinder` jobs.
- *Notes*:
  - If we don't define the `keyring` configuration parameter (must use an absolute path) in our `rbd_ceph_conf` to point to our `rbd_keyring_conf` file, we'll need the `rbd_keyring_conf` to be in `/etc/ceph/`.
  - **`rbd_keyring_conf` must always be present and must follow the naming convention of `$cluster.client.$rbd_user.conf`.**
  - Current driver cannot delete a snapshot if there's a dependent volume (a volume created from it exists).

#### Configuration:

### backends:

- `volume_backend_name`: `ceph`
- `volume_driver`: `cinder.volume.drivers.rbd.RBDDriver`
- `rbd_user`: `cinder`
- `rbd_pool`: `volumes`
- `rbd_ceph_conf`: `tmp/ceph.conf`
- `rbd_keyring_conf`: `/etc/ceph/ceph.client.cinder.keyring`

### 3.3.3 XtremIO

- *Storage*: Dell EMC XtremIO
- *Versions*: v4.0.15-20\_hotfix\_3
- *Connection type*: iSCSI, FC
- *Requirements*: None
- *Automated testing*: No

Configuration for iSCSI:

```
backends:
- volume_backend_name: xtremio
  volume_driver: cinder.volume.drivers.dell_emc.xtremio.XtremIOISCSIDriver
  xtremio_cluster_name: CLUSTER_NAME
  use_multipath_for_image_xfer: true
  san_ip: w.x.y.z
  san_login: user
  san_password: toomanysecrets
```

Configuration for FC:

```
backends:
- volume_backend_name: xtremio
  volume_driver: cinder.volume.drivers.dell_emc.xtremio.XtremIOFCDriver
  xtremio_cluster_name: CLUSTER_NAME
  use_multipath_for_image_xfer: true
  san_ip: w.x.y.z
  san_login: user
  san_password: toomanysecrets
```

### 3.3.4 Kaminario

- *Storage*: Kaminario K2
- *Versions*: VisionOS v6.0.72.10
- *Connection type*: iSCSI
- *Requirements*:
  - krest Python package from PyPi
- *Automated testing*: No

Configuration:

```
backends:
- volume_backend_name: kaminario
  volume_driver: cinder.volume.drivers.kaminario.kaminario_iscsi.
↳KaminarioISCSIDriver
  san_ip: w.x.y.z
```

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```
san_login: user
san_password: toomanysecrets
use_multipath_for_image_xfer: true
```

### 3.3.5 SolidFire

- *Storage*: NetApp SolidFire
- *Versions*: Unknown
- *Connection type*: iSCSI
- *Requirements*: None
- *Automated testing*: No

*Configuration*:

```
backends:
- volume_backend_name: solidfire
  volume_driver: cinder.volume.drivers.solidfire.SolidFireDriver
  san_ip: w.x.y.z
  san_login: admin
  san_password: toomanysecrets
  sf_allow_template_caching = false
  image_volume_cache_enabled = True
  volume_clear = zero
```

### 3.3.6 VMAX

- *Storage*: Dell EMC VMAX
- *Versions*: Unknown
- *Connection type*: iSCSI
- *Automated testing*: No

```
size_precision: 2
backends:
- image_volume_cache_enabled: True
  volume_clear: zero
  volume_backend_name: VMAX_ISCSI_DIAMOND
  volume_driver: cinder.volume.drivers.dell_emc.vmax.iscsi.VMAXISCSIDriver
  san_ip: w.x.y.z
  san_rest_port: 8443
  san_login: user
  san_password: toomanysecrets
  vmax_srp: SRP_1
  vmax_array: 000197800128
  vmax_port_groups: [os-iscsi-pg]
```



### 3.3.7 3PAR

- *Storage*: HPE 3PAR 8200
- *Versions*: 3.3.1.410 (MU2)+P32,P34,P37,P40,P41,P45
- *Connection type*: iSCSI
- *Requirements*:
  - `python-3parclient` >= 4.1.0 Python package from PyPi
- *Automated testing*: No
- *Notes*:
  - Features work as expected, but due to a bug in the 3PAR driver the stats test (`test_stats_with_creation_on_3par`) fails.

*Configuration*:

```
backends:
- volume_backend_name: 3par
  hpe3par_api_url: https://w.x.y.z:8080/api/v1
  hpe3par_username: user
  hpe3par_password: toomanysecrets
  hpe3par_cpg: [CPG_name]
  san_ip: w.x.y.z
  san_login: user
  san_password: toomanysecrets
  volume_driver: cinder.volume.drivers.hpe.hpe_3par_iscsi.
↪HPE3PARISCSIDriver
  hpe3par_iscsi_ips: [w.x.y2.z2,w.x.y2.z3,w.x.y2.z4,w.x.y2.z4]
  hpe3par_debug: false
  hpe3par_iscsi_chap_enabled: false
  hpe3par_snapshot_retention: 0
  hpe3par_snapshot_expiration: 1
  use_multipath_for_image_xfer: true
```

### 3.3.8 Synology

- *Storage*: Synology DS916+
- *Versions*: DSM 6.2.1-23824 Update 6
- *Connection type*: iSCSI
- *Requirements*: None
- *Automated testing*: No

*Configuration*:

```
backends:
- volume_backend_name: synology
  volume_driver: cinder.volume.drivers.synology.synology_iscsi.
↪SynoISCSIDriver
```

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```
iscs_protocol: iscsi
target_ip_address: synology.example.com
synology_admin_port: 5001
synology_username: admin
synology_password: toomanysecrets
synology_pool_name: volume1
driver_use_ssl: true
```

### 3.3.9 QNAP

- *Storage*: QNAP TS-831X
- *Versions*: 4.3.5.0728
- *Connection type*: iSCSI
- *Requirements*: None
- *Automated testing*: No

*Configuration*:

```
backends:
- volume_backend_name: qnap
  volume_driver: cinder.volume.drivers.qnap.QnapISCSIDriver
  use_multipath_for_image_xfer: true
  qnap_management_url: https://w.x.y.z:443
  iscsi_ip_address: w.x.y.z
  qnap_storage_protocol: iscsi
  qnap_poolname: Storage Pool 1
  san_login: admin
  san_password: toomanysecrets
```

## 3.4 Validating a driver

This is a guide for *Cinder* driver maintainers to validate that their drivers are fully supported by *cinderlib* and therefore by projects like *Ember-CSI* and *oVirt* that rely on it for storage backend management.

Validation steps include initial manual validation as well as automatic testing at the gate as part of *Cinders* 3rd party CI jobs.

### 3.4.1 With DevStack

There are many ways we can install *cinderlib* for the initial validation phase, such as using pip from master repositories or PyPi or using packaged versions of the project, but the official recommendation is to use *DevStack*.

We believe that, as a *Cinder* driver maintainer, you will be already familiar with *DevStack* and know how to configure and use it to work with your storage backend, so this will most likely be the easiest way for you to do an initial validation of the driver.

*Cinderlib* has a *DevStack* plugin that automatically installs the library as during the stacking process when running the `./stack.sh` script, so we will be adding this plugin to our `local.conf` file.

To use *cinderlib*'s master code we will add the line `enable_plugin cinderlib https://git.openstack.org/openstack/cinderlib` after the `[[local|localrc]]` header in our normal `local.conf` file that already configures our backend. The result will look like this:

```
[[local|localrc]]
enable_plugin cinderlib https://opendev.org/openstack/cinderlib
```

After adding this we can proceed to run the `stack.sh` script.

Once the script has finished executing we will have *cinderlib* installed from Git in our system and we will also have sample Python code of how to use our backend in *cinderlib* using the same backend configuration that exists in our `cinder.conf`. The sample Python code is generated in file `cinderlib.py` in the same directory as our `cinder.conf` file.

The tool generating the `cinderlib.py` file supports `cinder.conf` files with multiple backends, so there's no need to make any additional changes to your `local.conf` if you usually deploy *DevStack* with multiple backends.

The generation of the sample code runs at the very end of the stacking process (the `extra` stage), so we can use other *DevStack* storage plugins, such as the Ceph plugin, and the sample code will still be properly generated.

For the LVM default backend the contents of the `cinderlib.py` file are:

```
$ cat /etc/cinder/cinderlib.py
import cinderlib as cl

lvmdriver_1 = cl.Backend(volume_clear="zero", lvm_type="auto",
                        volume_backend_name="lvmdriver-1",
                        target_helper="liloadm",
                        volume_driver="cinder.volume.drivers.lvm.
↳LVMVolumeDriver",
```

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```
image_volume_cache_enabled=True,
volume_group="stack-volumes-lvmdriver-1")
```

To confirm that this automatically generated configuration is correct we can do:

```
$ cd /etc/cinder
$ mv cinderlib.py example.py
$ python
[GCC 4.8.5 20150623 (Red Hat 4.8.5-36)] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from pprint import pprint as pp
>>> import cinderlib
>>> pp(example.lvmdriver_1.stats())
{'driver_version': '3.0.0',
 'pools': [{'QoS_support': False,
            'backend_state': 'up',
            'filter_function': None,
            'free_capacity_gb': 4.75,
            'goodness_function': None,
            'location_info': 'LVMVolumeDriver:localhost.localdomain:stack-
->volumes-lvmdriver-1:thin:0',
            'max_over_subscription_ratio': '20.0',
            'multiattach': True,
            'pool_name': 'lvmdriver-1',
            'provisioned_capacity_gb': 0.0,
            'reserved_percentage': 0,
            'thick_provisioning_support': False,
            'thin_provisioning_support': True,
            'total_capacity_gb': 4.75,
            'total_volumes': 1}],
 'shared_targets': False,
 'sparse_copy_volume': True,
 'storage_protocol': 'iSCSI',
 'vendor_name': 'Open Source',
 'volume_backend_name': 'lvmdriver-1'}
>>>
```

Here the name of the variable is `lvmdriver_1`, but in your case the name will be different, as it uses the `volume_backend_name` from the different driver section in the `cinder.conf` file. One way to see the backends that have been initialized by importing the example code is looking into the `example.cl.Backend.backends` dictionary.

Some people deploy [DevStack](#) with the default backend and then manually modify the `cinder.conf` file afterwards and restart the *Cinder* services to use their configuration. This is fine as well, as you can easily recreate the Python code to include you backend using the `cinder-cfg-to-cinderlib-code` tool thats installed with `cinderlib`.

Generating the example code manually can be done like this:

```
$ cinder-cfg-to-cinderlib-code /etc/cinder/cinder.conf example.py
```

Now that we know that `cinderlib` can access our backend we will proceed to run `cinderlibs` functional

tests to confirm that all the operations work as expected.

The functional tests use the contents of the existing `/etc/cinder/cinder.conf` file to get the backend configuration. The functional test runner also supports `cinder.conf` files with multiple backends. Test methods have meaningful names ending in the backend name as per the `volume_backend_name` values in the configuration file.

The functional tests are quite fast, as they usually take about 1 minute to run:

```
$ python -m unittest discover -v cinderlib.tests.functional

test_attach_detach_volume_on_lvmdriver-1 (cinderlib.tests.functional.test_
↪basic.BackendFuncBasic) ... ok
test_attach_detach_volume_via_attachment_on_lvmdriver-1 (cinderlib.tests.
↪functional.test_basic.BackendFuncBasic) ... ok
test_attach_volume_on_lvmdriver-1 (cinderlib.tests.functional.test_basic.
↪BackendFuncBasic) ... ok
test_clone_on_lvmdriver-1 (cinderlib.tests.functional.test_basic.
↪BackendFuncBasic) ... ok
test_create_delete_snapshot_on_lvmdriver-1 (cinderlib.tests.functional.test_
↪basic.BackendFuncBasic) ... ok
test_create_delete_volume_on_lvmdriver-1 (cinderlib.tests.functional.test_
↪basic.BackendFuncBasic) ... ok
test_create_snapshot_on_lvmdriver-1 (cinderlib.tests.functional.test_basic.
↪BackendFuncBasic) ... ok
test_create_volume_from_snapshot_on_lvmdriver-1 (cinderlib.tests.functional.
↪test_basic.BackendFuncBasic) ... ok
test_create_volume_on_lvmdriver-1 (cinderlib.tests.functional.test_basic.
↪BackendFuncBasic) ... ok
test_disk_io_on_lvmdriver-1 (cinderlib.tests.functional.test_basic.
↪BackendFuncBasic) ... ok
test_extend_on_lvmdriver-1 (cinderlib.tests.functional.test_basic.
↪BackendFuncBasic) ... ok
test_stats_on_lvmdriver-1 (cinderlib.tests.functional.test_basic.
↪BackendFuncBasic) ... ok
test_stats_with_creation_on_lvmdriver-1 (cinderlib.tests.functional.test_
↪basic.BackendFuncBasic) ... ok

-----
Ran 13 tests in 54.179s

OK
```

There are a couple of interesting options we can use when the running functional tests using environmental variables:

- `CL_FTEST_LOGGING`: If set it will enable the *Cinder* code to log to stdout during the testing. Undefined by default, which means no output.
- `CL_FTEST_PRECISION`: Integer value describing how much precision we must use when comparing volume sizes. Due to cylinder sizes some storage arrays dont abide 100% to the requested size of the volume. With this option we can define how many decimals will be correct when testing sizes. A value of 2 means that the backend could create a 1.0015869140625GB volume when we

request a 1GB volume and the tests wouldnt fail. Default is zero, which means that it must be perfect or it will fail.

- `CL_FTEST_CFG``: Location of the configuration file. Defaults to `/etc/cinder/cinder.conf`.
- `CL_FTEST_POOL_NAME`: If our backend has multi-pool support and we have configured multiple pools we can use this parameter to define which pool to use for the functional tests. If not defined it will use the first reported pool.

If we encounter problems while running the functional tests, but the *Cinder* service is running just fine, we can go to the [#openstack-cinder](#) IRC channel in OFTC, or send an email to the [discuss-openstack mailing list](#) starting the subject with `[cinderlib]`.

### 3.4.2 Cinder 3rd party CI

Once we have been able to successfully run the functional tests its time to make the CI jobs run them on every patch submitted to *Cinder* to ensure the driver keeps being compatible.

There are multiples ways we can accomplish this:

1. Create a 3rd party CI job listening to *cinderlib* patches
2. Create an additional 3rd party CI job in *Cinder*, similar to the one we already have.
3. Reusing our existing 3rd party CI job making it also run the *cinderlib* functional tests.

Options #1 and #2 require more work, as we have to create new jobs, but they make it easier to know that our driver is compatible with *cinderlib*. Option #3 is the opposite, it is easy to setup, but it doesnt make it so obvious that our driver is supported by *cinderlib*.

### Configuration

When reusing existing 3rd party CI jobs, the normal setup will generate a valid configuration file on `/etc/cinder/cinder.conf` and *cinderlib* functional tests will use it by default, so we dont have to do anything, but when running a custom CI job we will have to write the configuration ourselves. Though we dont have to do this dynamically. We can write it once and use it in all the *cinderlib* jobs.

To get our backend configuration file for the functional tests we can:

- Use the `cinder.conf` file from one of your [DevStack](#) deployments.
- Manually create a minimal `cinder.conf` file.
- Create a custom YAML file.

We can create the minimal `cinder.conf` file using one generated by [DevStack](#). Having a minimal configuration has the advantage of being easy to read.

For an LVM backend could look like this:

```
[DEFAULT]
enabled_backends = lvm

[lvm]
volume_clear = none
target_helper = lioadm
```

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```

volume_group = cinder-volumes
volume_driver = cinder.volume.drivers.lvm.LVMVolumeDriver
volume_backend_name = lvm

```

Besides the *INI* style configuration files, we can also use YAML configuration files for the functional tests.

The YAML file has 3 key-value pairs that are of interest to us. Only one of them is mandatory, the other 2 are optional.

- **logs**: Boolean value defining whether we want the *Cinder* code to log to stdout during the testing. Defaults to `false`. Takes precedence over environmental variable `CL_TESTING_LOGGING`.
- **size\_precision**: Integer value describing how much precision we must use when comparing volume sizes. Due to cylinder sizes some storage arrays dont abide 100% to the requested size of the volume. With this option we can define how many decimals will be correct when testing sizes. A value of 2 means that the backend could create a 1.0015869140625GB volume when we request a 1GB volume and the tests wouldnt fail. Default is zero, which for us means that it must be perfect or it will fail. Takes precedence over environmental variable `CL_FTEST_PRECISION`.
- **backends**: This is a list of dictionaries, each with the configuration parameters that are set in the backend section of the `cinder.conf` file in *Cinder*. This is a mandatory field.

The same configuration we presented for the LVM backend as a minimal `cinder.conf` file would look like this in the YAML format:

```

logs: false
venv_sudo: false
backends:
  - volume_backend_name: lvm
    volume_driver: cinder.volume.drivers.lvm.LVMVolumeDriver
    volume_group: cinder-volumes
    target_helper: lioadm
    volume_clear: none

```

To pass the location of the configuration file to the functional test runner we must use the `CL_FTEST_CFG` environmental variable to point to the location of our file. If we are using a `cinder.conf` file and we save it in `etc/cinder` then we dont need to pass it to the tests runner, since thats the default location.

## Use independent job

Creating new jobs is mostly identical to [what you already did for the Cinder job](#) with the difference that here we dont need to do a full [DevStack](#) installation, as it would take too long. We only need the *cinderlib*, *Cinder*, and *OS-Brick* projects from master and then run *cinderlibs* functional tests.

As an example heres the Ceph job in the *cinderlib* project that takes approximately 8 minutes to run at the gate. In the `pre-run` phase it starts a Ceph demo container to run a Ceph toy cluster as the backend. Then provides a custom configuration YAML file with the backend configuration:

```

- job:
  name: cinderlib-ceph-functional
  parent: openstack-tox-functional-with-sudo

```

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```
required-projects:
  - openstack/os-brick
  - openstack/cinder
pre-run: playbooks/setup-ceph.yaml
nodeset: ubuntu-bionic
vars:
  tox_environment:
    CL_FTEST_CFG: "cinderlib/tests/functional/ceph.yaml"
    CL_FTEST_ROOT_HELPER: sudo
    # These come from great-great-grandparent tox job
    NOSE_WITH_HTML_OUTPUT: 1
    NOSE_HTML_OUT_FILE: nose_results.html
    NOSE_WITH_XUNIT: 1
```

For jobs in the *cinderlib* project you can use the `openstack-tox-functional-with-sudo` parent, but for jobs in the *Cinder* project you'll have to call this yourself by calling `tox` or using the same command we used during our manual testing: `python -m unittest discover -v cinderlib.tests.functional`.

## Use existing job

The easiest way to run the *cinderlib* functional tests is to reuse an existing *Cinder* CI job, since we don't need to setup anything. We just need to modify our job to run an additional command at the end.

Running the *cinderlib* functional tests after `tempest` will only add about 1 minute to the job's current runtime.

You will need to add `openstack/cinderlib` to the `required-projects` configuration of the Zuul job. This will ensure not only that *cinderlib* is installed, but also that it is using the right patch when a patch has cross-repository dependencies.

For example, the LVM lio job called `cinder-tempest-dsvm-lvm-lio-barbican` has the following required projects:

```
required-projects:
  - openstack-infra/devstack-gate
  - openstack/barbican
  - openstack/cinderlib
  - openstack/python-barbicanclient
  - openstack/tempest
  - openstack/os-brick
```

To facilitate running the *cinderlib* functional tests in existing CI jobs the *Cinder* project includes 2 playbooks:

- `playbooks/tempest-and-cinderlib-run.yaml`
- `playbooks/cinderlib-run.yaml`

These 2 playbooks support the `cinderlib_ignore_errors` boolean variable to allow CI jobs to run the functional tests and ignore the results so that *cinderlib* failures won't block patches. You can think of it as running the *cinderlib* tests as non-voting. We don't recommend setting it, as it would defeat the



purpose of running the jobs at the gate and the *cinderlib* tests are very consistent and reliable and don't raise false failures.

Which one of these 2 playbooks to use depends on how we are defining our CI job. For example the LVM job uses the `cinderlib-run.yaml` job in its `run.yaml` file, and the Ceph job uses the `tempest-and-cinderlib-run.yaml` as its `run job command`.

If you are running tempest tests using a custom script you can also add the running of the *cinderlib* tests at the end.

### 3.4.3 Notes

#### Additional features

The validation process we've discussed tests the basic functionality, but some *Cinder* drivers have additional functionality such as backend QoS, multi-pool support, and support for extra specs parameters that modify advanced volume characteristics -such as compression, deduplication, and thin/thick provisioning- on a per volume basis.

*Cinderlib* supports these features, but since they are driver specific, there is no automated testing in *cinderlib's* functional tests; but we can test them manually ourselves using the `extra_specs`, `qos_specs` and `pool_name` parameters in the `create_volume` and `clone` methods.

We can see the list of available pools in multi-pool drivers on the `pool_names` property in the Backend instance.

#### Configuration options

One of the difficulties in the *Cinder* project is determining which options are valid for a specific driver on a specific release. This is usually handled by users checking the *OpenStack* or vendor documentation, which makes it impossible to automate.

There was a recent addition to the *Cinder* driver interface that allowed drivers to report exactly which configuration options were relevant for them via the `get_driver_options` method.

On the initial patch some basic values were added to the drivers, but we urge all driver maintainers to have a careful look at the values currently being returned and make sure they are returning all relevant options, because this will not only be useful for some *Cinder* installers, but also for projects using *cinderlib*, as they will be able to automatically build GUIs to configure backends and to validate provided parameters. Having incorrect or missing values there will result in undesired behavior in those systems.

### 3.4.4 Reporting results

Once you have completed the process described in this guide you will have a *Cinder* driver that is supported not only in *OpenStack*, but also by *cinderlib* and its related projects, and it is time to make it visible.

For this you just need to submit a patch to the *cinderlib* project modifying the `doc/source/validated.rst` file with the information from your backend.

The information that must be added to the documentation is:

- *Storage*: The make and model of the hardware used.

- *Versions*: Firmware versions used for the manual testing.
- *Connection type*: iSCSI, FC, RBD, etc. Can add multiple types on the same line.
- *Requirements*: Required packages, Python libraries, configuration files, etc. for the driver to work.
- *Automated testing*: Accepted values are:
  - No
  - On *cinderlib* jobs.
  - On *cinder* jobs.
  - On *cinderlib* and *Cinder* jobs.
- *Notes*: Any additional information relevant for *cinderlib* usage.
- *Configuration*: The contents of the YAML file or the driver section in the `cinder.conf`, with masked sensitive data.

### 3.5 Limitations

Cinderlib works around a number of issues that were preventing the usage of the drivers by other Python applications, some of these are:

- *Oslo config* configuration loading.
- Cinder-volume dynamic configuration loading.
- Privileged helper service.
- DLM configuration.
- Disabling of cinder logging.
- Direct DB access within drivers.
- *Oslo Versioned Objects* DB access methods such as *refresh* and *save*.
- Circular references in *Oslo Versioned Objects* for serialization.
- Using multiple drivers in the same process.

Being in its early development stages, the library is in no way close to the robustness or feature richness that the Cinder project provides. Some of the more noticeable limitations one should be aware of are:

- Most methods don't perform argument validation so it's a classic **GIGO** library.
- The logic has been kept to a minimum and higher functioning logic is expected to be handled by the caller: Quotas, tenant control, migration, etc.
- Limited test coverage.
- Only a subset of Cinder available operations are supported by the library.

Besides *cinderlib's* own limitations the library also inherits some from *Cinder's* code and will be bound by the same restrictions and behaviors of the drivers as if they were running under the standard *Cinder* services. The most notorious ones are:

- Dependency on the *eventlet* library.

- Behavior inconsistency on some operations across drivers. For example you can find drivers where cloning is a cheap operation performed by the storage array whereas other will actually create a new volume, attach the source and new volume and perform a full copy of the data.
- External dependencies must be handled manually. So users will have to take care of any library, package, or CLI tool that is required by the driver.
- Relies on command execution via `sudo` for attach/detach operations as well as some CLI tools.

## 3.6 So You Want to Contribute

For general information on contributing to OpenStack, please check out the [contributor guide](#) to get started. It covers all the basics that are common to all OpenStack projects: the accounts you need, the basics of interacting with our Gerrit review system, how we communicate as a community, etc.

The cinderlib library is maintained by the OpenStack Cinder project. To understand our development process and how you can contribute to it, please look at the Cinder projects general contributors page: <http://docs.openstack.org/cinder/latest/contributor/contributing.html>

### 3.6.1 cinderlib releases

The OpenStack release model for cinderlib is [cycle-with-intermediary](#). This means that there can be multiple full releases of cinderlib from master during a development cycle. The deliverable type of cinderlib is trailing which means that the final release of cinderlib for a development cycle must occur within 3 months after the official OpenStack coordinated release.

At the time of the final release, the stable branch is cut, and cinderlib releases from that branch follow the normal OpenStack stable release policy.

Because cinderlib depends on cinder and os-brick, during the development cycle it uses cinder and os-brick from master (not from released versions) so that changes in cinder and os-brick are immediately available for testing cinderlib. Once cinder and os-brick have had their final release for a cycle, however, their master branches become the development branch for the *next* cycle, whereas cinderlibs master branch is still the development branch for the *previous* cycle. Thus, cinderlibs tox.ini requires some manual maintenance:

- While both the cinder and cinderlib master branches are the development branches for the n release cycle (ussuri, for example), the base testenv in tox.ini in master should look like this:

```
# Use cinder from master instead of from PyPi. Defining the egg name we
↳won't
# overwrite the package installed by Zuul on jobs supporting cross-
↳project
# dependencies (include Cinder in required-projects). This allows us to
↳also
# run local tests against master.
# NOTE: Functional tests may fail if host is missing bindeps from deps
↳projects
deps= -r{toxidir}/test-requirements.txt
      git+https://opendev.org/openstack/os-brick#egg=os-brick
      git+https://opendev.org/openstack/cinder#egg=cinder
```

- When the coordinated release for cycle n has occurred, cinderlibs requirements.txt in master must be updated to use only n deliverables (in this example, ussuri):

```
# restrict cinder to the ussuri series only
cinder>=16.0.0,<17.0.0
# brick upper bound is controlled by ussuri/upper-constraints
os-brick>=3.0.1
```

and cinderlibs tox.ini must be modified in three places. First, we need to make sure that cinderlib is being tested against cinder and os-brick from the stable branches for the n release (in this example, stable/ussuri):

```
deps = -r{toxidir}/test-requirements.txt
       git+https://opendev.org/openstack/os-brick@stable/ussuri#egg=os-
↪brick
       git+https://opendev.org/openstack/cinder@stable/ussuri#egg=cinder
```

The other two places are in the testenvs for releasenotes and docs. Both must have the deps modified so that the default value for the TOX\_CONSTRAINTS\_FILE is changed to reflect the n release (in this example, stable/ussuri):

```
deps =
  -c {env:TOX_CONSTRAINTS_FILE:https://releases.openstack.org/constraints/
↪upper/ussuri}
  -r {toxidir}/doc/requirements.txt
```

- After the n release of cinderlib occurs (and the stable/n branch is cut), all of cinder, os-brick, and cinderlib master branches are all n+1 cycle development branches, so:
  - The base testenv in tox.ini in master must be modified to use cinder and os-brick from master for testing, reverting the first code block change above.
  - The testenvs for releasenotes and docs must be reset to use upper constraints from the master branch.

```
deps =
  -c {env:TOX_CONSTRAINTS_FILE:https://releases.openstack.org/
↪constraints/upper/master}
  -r {toxidir}/doc/requirements.txt
```

- Although tox.ini is no longer referring to requirements.txt, that file should be updated as well:
  - \* Remove the upper bound from cinder.
  - \* The release team likes to push an early release of os-brick from master early in the development cycle. Check to see if that has happened already, and if so, update the minimum version of os-brick to the latest release and make appropriate adjustments to the comments in the file.