# **kolla Documentation**

Release 13.10.1.dev18

**OpenStack Foundation** 

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Kollas mission is to provide production-ready containers and deployment tools for operating OpenStack clouds.

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# **CHAPTER**

**ONE** 

# **RELATED PROJECTS**

This documentation is for the Kolla container images.

Kolla-ansible is a subproject of Kolla that deploys the Kolla container images using Ansible.

Kayobe is a subproject of Kolla that uses Kolla Ansible and Bifrost to deploy an OpenStack control plane to bare metal.

# **CHAPTER**

# **TWO**

# **SITE NOTES**

This documentation is continually updated and may not represent the state of the project at any specific prior release. To access documentation for a previous release of kolla, choose one of the OpenStack release names on the right of the title.

CHAPTER
THREE

# **RELEASE NOTES**

The release notes for the project can be found here: https://docs.openstack.org/releasenotes/kolla/

**CHAPTER** 

**FOUR** 

### **ADMINISTRATOR GUIDE**

## 4.1 Administrator Guide

# 4.1.1 Building Container Images

If you are a system administrator running Kolla, this section contains information that should help you understand how to build container image or build some images using --template-override.

### **Building Container Images**

Firstly, ensure kolla is installed.

```
python3 -m pip install kolla
```

Then, the **kolla-build** command is available for building Docker images.

### **Building kolla images**

In general, images are built like this:

```
kolla-build
```

By default, the above command would build all images based on a CentOS Stream image.

The operator can change the base distro with the -b option:

```
kolla-build -b ubuntu
```

There are following distros (bases) available for building images:

- · centos
- debian
- ubuntu

See the *support matrix* for information on supported base image distribution versions and supported images on each distribution.

It is possible to build only a subset of images by specifying them on the command line:

```
kolla-build keystone
```

In this case, the build script builds all images whose name contains the keystone string, along with their parents.

Multiple names may be specified on the command line:

```
kolla-build keystone nova
```

Each string is actually a regular expression so one can do:

```
kolla-build ^nova-
```

kolla-build can be configured via an INI file, canonically named kolla-build.conf and placed in /etc/kolla. A custom path to it can be set via the --config-file argument. Most CLI arguments can be set via this config file. Remember to convert the names from hyphenated to underscored. Run kolla-build --help to see all available options.

The set of images to build can be defined as a profile in the profiles section of kolla-build.conf. Then, profile can be specified by --profile CLI argument or profile option in kolla-build.conf.

For example, since Magnum requires Heat, one could add the following profile to profiles section in kolla-build.conf:

```
[profiles]
magnum = magnum,heat
```

These images could then be built using command line:

```
kolla-build --profile magnum
```

Or putting the following line in the DEFAULT section in kolla-build.conf file:

```
[DEFAULT]
profile = magnum
```

The **kolla-build** uses **kolla** as default Docker namespace. This is controlled with the -n command line option. To push images to a Dockerhub repository named mykollarepo:

```
kolla-build -n mykollarepo --push
```

To push images to a local registry, use the --registry flag:

```
kolla-build --registry 172.22.2.81:4000 --push
```

### **Build OpenStack from source**

When building images, there are two methods of the OpenStack install. One is binary. Another is source. The binary means that OpenStack will be installed from apt/dnf. And the source means that OpenStack will be installed from upstream sources. The default method of the OpenStack install is source. It can be changed to binary using the -t option:

```
kolla-build -t binary
```

The locations of OpenStack source code are written in kolla-build.conf. The source type supports url, git, and local. The location of the local source type can point to either a directory containing the source code or to a tarball of the source. The local source type permits to make the best use of the Docker cache.

The kolla-build.conf file could look like this:

```
[glance-base]
type = url
location = https://tarballs.openstack.org/glance/glance-master.tar.gz

[keystone-base]
type = git
location = https://opendev.org/openstack/keystone
reference = stable/mitaka

[heat-base]
type = local
location = /home/kolla/src/heat

[ironic-base]
type = local
location = /tmp/ironic.tar.gz
```

#### **Dockerfile customisation**

The kolla-build tool provides a Jinja2-based mechanism which allows operators to customise the Dockerfiles used to generate Kolla images.

This offers a lot of flexibility on how images are built, for example: installing extra packages as part of the build, tweaking settings or installing plugins. Examples of these are described in more detail below.

**Note:** The Docker file Jinja2 template for each image is found in subdirectories of the docker directory included in the kolla package.

### Using a different base image

Base image can be specified using --base-image:

```
kolla-build --base-image <image-identifier>
```

The image-identifier accepts any format that Docker accepts when referencing an image.

#### **Generic customisation**

Kolla templates are designed such that each Docker file has logical sections represented by Jinja2s named block section directives. These can be overridden at will by Kolla users. The following is an example of how an operator would modify the setup steps within the Horizon Dockerfile.

First, create a file to contain the customisations, for example: template-overrides.j2. Fill it with the following contents:

```
{% extends parent_template %}

# Horizon
{% block horizon_redhat_binary_setup %}
RUN useradd --user-group myuser
{% endblock %}
```

Then rebuild the horizon image, passing the --template-override argument:

```
kolla-build --template-override template-overrides.j2 ^horizon$
```

**Note:** The above example will replace all contents of the original block. Hence, one may want to copy the original contents of the block before and modify it. Do note it makes the customisations ignore changes in Kolla upstream.

We recommend users use more specific customisation functionalities, such as removing/appending entries for packages. These other customisations are described in the following sections.

Two block series are of particular interest and are safe to override as they are empty by design. The top of each Dockerfile includes <image\_name>\_header block which can be used for early customisations, such as RHN registration described later. The bottom of each Dockerfile includes <image\_name>\_footer block which is intended for image-specific modifications. Do note to use the underscored name of the image, i.e., replace dashes with underscores. All leaf Dockerfiles, i.e. those meant for direct consumption, additionally have a footer block which is then guaranteed to exist once at the very end of the image recipe chain.

### **Packages customisation**

Packages installed as part of an image build can be overridden, appended to, and deleted. Taking the Horizon example, the following packages are installed as part of a binary install type build (among others):

- openstack-dashboard
- openstack-magnum-ui

To add a package to this list, say, iproute, first create a file, for example, template-overrides.j2. In it place the following:

```
{% extends parent_template %}

# Horizon
{% set horizon_packages_append = ['iproute'] %}
```

Then rebuild the horizon image, passing the --template-override argument:

```
kolla-build --template-override template-overrides.j2 ^horizon$
```

Alternatively template\_override can be set in kolla-build.conf.

The append suffix in the above example carries special significance. It indicates the operation taken on the package list. The following is a complete list of operations available:

override Replace the default packages with a custom list.

**append** Add a package to the default list.

remove Remove a package from the default list.

To remove a package from that list, say openstack-magnum-ui, one would do:

```
{% extends parent_template %}

# Horizon
{% set horizon_packages_remove = ['openstack-magnum-ui'] %}
```

### Python packages build options

The block base\_pip\_conf in the base Dockerfile can be used to provide the PyPI build customisation options via the standard environment variables like PIP\_INDEX\_URL, PIP\_TRUSTED\_HOST, etc. Also here can be provided the standard environment variable UPPER\_CONSTRAINTS\_FILE used for building the bifrost\_deploy container when PyPI upper-constraints needs to be overridden. Also this variable would be used in the kolla-toolbox if provided instead of the defaults.

# **Plugin functionality**

The Dockerfile customisation mechanism is useful for adding/installing plugins to services. An example of this is Neutrons third party L2 drivers.

For example, to add the networking-cisco plugin to the neutron\_server image, one may be tempted to add the following to the template-override file:

**Warning:** Do NOT do the below. Read on for why.

```
{% extends parent_template %}

{% block neutron_server_footer %}

RUN git clone https://opendev.org/x/networking-cisco \
    && python3 -m pip --no-cache-dir install networking-cisco
{% endblock %}
```

Some readers may notice there is one problem with this, however. Assuming nothing else in the Docker-file changes for a period of time, the above RUN statement will be cached by Docker, meaning new commits added to the Git repository may be missed on subsequent builds. To solve this, the kolla-build tool also supports cloning additional repositories at build time, which will be automatically made available to the build, within an archive named plugins-archive.

**Note:** The following is available for source build types only.

To use this, add a section to kolla-build.conf in the following format:

```
[<image-name>-plugin-<plugin-name>]
```

Where <image-name> is the hyphenated name of the image that the plugin should be installed into, and <plugin-name> is the chosen plugin identifier.

Continuing with the above example, one could add the following to kolla-build.conf:

```
[neutron-server-plugin-networking-cisco]
type = git
location = https://opendev.org/x/networking-cisco
reference = master
```

The build will clone the repository, resulting in the following archive structure:

```
plugins-archive.tar
|__ plugins
|__networking-cisco
```

The template now becomes:

```
{% block neutron_server_footer %}
ADD plugins-archive /
```

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```
python3 -m pip --no-cache-dir install /plugins/*
{% endblock %}
```

Many of the Dockerfiles already copy the plugins-archive to the image and install available plugins at build time.

### **Neutron plugins**

One example of a service with many available plugins is Neutron. The neutron-base image Dockerfile has plugins archive copying and installation enabled already. In the contrib directory of Kolla (as available in the repository, the tarball or the share directory of the installation target), there is a neutron-plugins directory with examples of Neutron plugins definitions. Some of these plugins used to be enabled by default but, due to their release characteristic, have been excluded from the default builds. Please read the included README.rst to learn how to apply them.

### **Additions functionality**

The Dockerfile customisation mechanism is useful for adding/installing additions into images. An example of this is adding your jenkins job build metadata (say, formatted into a jenkins.json file) into the image.

Similarly to the plugins mechanism, the Kolla build tool also supports cloning additional repositories at build time, which will be automatically made available to the build, within an archive named additions-archive. The main difference between plugins-archive and additions-archive is that plugins-archive is automatically copied in many images and processed to install available plugins while additions-archive processing is left solely to the Kolla user.

**Note:** The following is available for source build types only.

To use this, add a section to kolla-build.conf in the following format:

```
[<image>-additions-<additions-name>]
```

Where <image-name> is the hyphenated name of the image that the additions should be copied into, and <additions-name> is the chosen additions identifier.

For example, one could add the following to kolla-build.conf file:

```
[neutron-server-additions-jenkins]
type = local
location = /path/to/your/jenkins/data
```

The build will copy the directory, resulting in the following archive structure:

```
additions-archive.tar
|__ additions
|__jenkins
```

Alternatively, it is also possible to create an additions-archive.tar file yourself bypasssing kolla-build.conf in order to work with binary build type.

The template becomes now:

```
{% block neutron_server_footer %}
ADD additions-archive /
RUN cp /additions/jenkins/jenkins.json /jenkins.json
{% endblock %}
```

### **Custom repos**

#### **Red Hat**

Kolla allows the operator to build containers using custom repos. The repos are accepted as a list of comma separated values and can be in the form of .repo, .rpm, or a url. See examples below.

To use current RDO packages (aka Delorean or DLRN), update rpm\_setup\_config in kolla-build. conf:

If specifying a .repo file, each .repo file will need to exist in the same directory as the base Dockerfile (kolla/docker/base):

```
rpm_setup_config = epel.repo,delorean.repo,delorean-deps.repo
```

### **Debian / Ubuntu**

For Debian based images, additional apt sources may be added to the build as follows:

```
apt_sources_list = custom.list
```

# **Building behind a proxy**

We can insert http\_proxy settings into the images to fetch packages during build, and then unset them at the end to avoid having them carry through to the environment of the final images. Note, however, its not possible to drop the info completely using this method; it will still be visible in the layers of the image.

To set the proxy settings, we can add this to the templates header block:

```
ENV http_proxy=https://evil.corp.proxy:80
ENV https_proxy=https://evil.corp.proxy:80
```

To unset the proxy settings, we can add this to the templates footer block:

```
ENV http_proxy=""
ENV https_proxy=""
```

Besides this configuration options, the script will automatically read these environment variables. If the host system proxy parameters match the ones going to be used, no other input parameters will be needed. These are the variables that will be picked up from the user env:

```
HTTP_PROXY, http_proxy, HTTPS_PROXY, https_proxy, FTP_PROXY, ftp_proxy, NO_PROXY, no_proxy
```

Also these variables could be overwritten using --build-args, which have precedence.

#### **Known issues**

1. Mirrors are unreliable.

Some of the mirrors Kolla uses can be unreliable. As a result occasionally some containers fail to build. To rectify build problems, the build tool will automatically attempt three retries of a build operation if the first one fails. The retry count is modified with the --retries option.

#### **OVS-DPDK Source build**

CentOS currently does not provide packages for ovs with dpdk. The Ubuntu packages do not support UIO based drivers. To use the uio\_pci\_generic driver on Ubuntu a source build is required.

### Building ovs with dpdk containers from source

Append the following to /etc/kolla/kolla-build.conf to select the version of ovs and dpdk to use for your source build.

```
[openvswitch-base-plugin-ovs]
type = git
location = https://github.com/openvswitch/ovs.git
reference = v2.10.0

[openvswitch-base-plugin-dpdk]
type = git
location = http://dpdk.org/git/dpdk
reference = v17.11
```

To build the container, run the following command inside a cloned kolla repository:

```
tools/build.py -t source --template-override contrib/template-override/ovs-
→dpdk.j2 ovsdpdk
```

# 4.1.2 Kolla Images API

Take advantage of the Kolla API to configure containers at runtime.

### **Kolla Images API**

Kolla offers two different ways to make changes to containers at runtime. The first is via a *configuration* file exposed to the container and processed by the init scripts, and the second is via more traditional environment variables.

### **External Config**

All of the Kolla images understand a JSON-formatted configuration describing a set of actions the container needs to perform at runtime before it executes the (potentially) long running process. This configuration also specifies the command to execute to run the service.

When a container runs kolla\_start, the default entry-point, it processes the configuration file using kolla\_set\_configs with escalated privileges, meaning it is able to set file ownership and permissions.

### Format of the configuration file

The kolla\_set\_configs script understands the following attributes:

- command (required): the command the container runs once it finishes the initialization step.
- **config\_files**: copies files and directories inside the container. A list of dicts, each containing the following attributes:
  - source (required): path to the file or directory that needs to be copied. Understands shell wildcards.
  - dest (required): path to where the file or directory will be copied. does not need to exist, destination is deleted if it exists.
  - owner (required, unless preserve\_properties is set to true): the user:group to change ownership to. user is synonymous to user:user. Must be user and group names, not uid/gid.
  - perm (required, unless preserve\_properties is set to true): the unix permissions to set to the target files and directories. Must be passed in the numeric octal form.
  - **preserve\_properties**: copies the ownership and permissions from the original files and directory. Boolean, defaults to false.
  - optional: do not raise an error when the source file is not present on the filesystem. Boolean, defaults to false.
  - merge: merges the source directory into the target directory instead of replacing it. Boolean, defaults to false.
- **permissions**: change the permissions and/or ownership of files or directories inside the container. A list of dicts, each containing the following attributes:
  - path (required): the path to the file or directory to update.

- owner (required): the user:group to change ownership to. user is synonymous to user:user. Must be user and group names, not uid/gid.
- perm: the unix permissions to set to the target files and directories. Must be passed in the numeric octal form.
- recurse: whether to apply the change recursively over the target directory. Boolean, defaults to false.

Here is an example configuration file:

### Passing the configuration file to the container

The configuration to the container can be passed through a dedicated path: /var/lib/kolla/config\_files/config.json. It is advised to ensure this path is mounted read-only for security reasons.

Mounting the configuration file in the container:

```
docker run -e KOLLA_CONFIG_STRATEGY=COPY_ALWAYS \
    -v /path/to/config.json:/var/lib/kolla/config_files/config.json:ro \
    kolla-image
```

#### **Environment Variables**

### Variables to pass to the containers

The Kolla containers also understand some environment variables to change their behavior at runtime:

- **KOLLA\_CONFIG\_STRATEGY** (required): Defines how the *kolla\_start script* copies the configuration file. Must be one of:
  - **COPY\_ONCE**: the configuration files are copied just once, the first time the container is started. In this scenario the container is perfectly immutable.
  - **COPY\_ALWAYS**: the configuration files are copied each time the container starts. If a config file changes on the host, the change is applied in the container the next time it restarts.
- **KOLLA\_SKIP\_EXTEND\_START**: if set, bypass the extend\_start.sh script. Not set by default.
- **KOLLA\_SERVICE\_NAME**: if set, shows the value of the variable on the PS1 inside the container. Not set by default.
- **KOLLA\_BOOTSTRAP**: if set, and supported by the image, runs the bootstrap code defined in the images extend\_start.sh scripts. Not set by default.
- **KOLLA\_UPGRADE**: if set, and supported by the image, runs the upgrade code defined in the images extend\_start.sh scripts. Not set by default.
- **KOLLA\_OSM**: if set, and supported by the image, runs the online database migration code defined in the images extend\_start.sh scripts. Not set by default.

The containers may expose other environment variables for turning features on or off, such as the horizon container that looks for ENABLE\_XXX variables where XXX is a horizon plugin name. These are generally defined in the container-specific extend\_start.sh script, example for horizon.

#### Variables available in the containers

The following variables available in all images and can be evaluated in scripts:

- KOLLA\_BASE\_DISTRO: base\_distro used to build the image (e.g. centos, ubuntu)
- **KOLLA\_INSTALL\_TYPE**: install\_type used to build the image (binary, source)

# **SUPPORT MATRIX**

# **5.1 Kolla Images Support Matrix**

This page describes the supported base container image distributions and versions, and the Kolla images supported on each of those.

# 5.1.1 Supported base images

The following base container images are supported:

Distribution	Default base	Default base tag
CentOS Stream 8	quay.io/centos/centos	stream8
Debian Bullseye	debian	bullseye
Ubuntu Focal	ubuntu	20.04

The remainder of this document outlines which images are supported on which of these distribution.

# 5.1.2 Ceph versions in Kolla images

Table 1: Ceph versions

Distro	Ceph	
	Source	Release
CentOS	CentOS Storage SIG	Pacific
Ubuntu	Ubuntu Cloud Archive	Pacific
Debian	Debian	Nautilus

# 5.1.3 Support clause definitions

### T - Tested

### Coverage:

- CI in kolla-ansible is testing that images are functional
- kolla core team is maintaining versions

# **C** - Community maintained

# Coverage:

• supported by the broader community (not core team) or not supported at all

### N - Not Available/Unknown

Not available (e.g. not buildable). Please see Currently unbuildable images

# 5.1.4 x86\_64 images

Table 2: x86\_64 images

Image	CentOS		Ubuntu		Debian	
	Binary	Source	Binary	Source	Binary	Source
aodh	С	С	С	С	С	С
barbican	С	T	С	С	С	С
bifrost	N	T	N	С	N	N
blazar	N	С	N	С	N	С
ceilometer	С	С	С	С	С	С
cinder	С	T	С	T	С	С
cloudkitty	С	С	N	С	N	С
collectd	С	С	С	С	С	С
cron	T	T	T	T	С	T
cyborg	N	С	N	С	N	С
designate	С	С	С	С	С	С
dnsmasq	T	T	С	T	С	С
elasticsearch	С	С	С	С	С	С
etcd	С	T	С	T	С	С
fluentd	T	T	T	T	С	T
freezer	N	С	N	С	N	С
glance	T	T	T	T	С	T
gnocchi	С	С	C	C	С	С
grafana	С	С	С	С	С	С
hacluster	С	С	С	С	С	С
hacluster-pcs	N	N	С	С	С	С
haproxy	T	T	T	T	С	С
heat	T	T	N	T	C	T
horizon	T	T	T	T	С	T
influxdb	С	С	С	С	С	С
ironic	T	T	С	T	С	С
iscsid	T	T	T	T	С	С
kafka	С	С	С	С	С	С
keepalived	T	T	T	T	С	С
keystone	T	T	T	T	С	T
kibana	С	С	С	С	С	С
kolla-toolbox	T	Т	T	T	C	T

continues on next page

Table 2 – continued from previous page

Image	CentOS		Ubuntu		Debian	
	Binary	Source	Binary	Source	Binary	Source
kuryr	N	T	N	T	N	С
logstash	С	С	С	С	С	С
magnum	С	С	С	С	С	С
manila	С	С	С	С	С	С
mariadb	T	T	T	T	С	T
masakari	N	T	С	T	С	С
memcached	T	T	T	T	С	С
mistral	С	T	N	С	С	С
monasca	N	С	N	С	N	N
multipathd	С	С	С	С	С	С
murano	С	С	С	С	С	С
neutron	T	T	T	T	С	T
neutron-mlnx-agent	С	С	N	С	С	С
nova	T	T	T	T	С	T
nova-spicehtml5proxy	N	N	T	T	С	T
octavia	С	С	N	С	С	С
openvswitch	T	T	T	T	С	T
ovn	С	С	С	С	С	С
ovsdpdk	N	N	С	С	С	С
placement	T	T	T	T	С	T
prometheus	С	С	С	С	С	С
qdrouterd	С	С	N	N	N	N
rabbitmq	T	T	Т	T	С	T
redis	С	T	С	С	С	С
sahara	С	C	C	C	С	C
senlin	С	С	С	С	С	С
skydive	С	С	С	C	С	C
solum	N	С	N	С	N	C
storm	С	С	С	С	С	С
swift	С	T	С	T	С	С
tacker	С	T	N	C	N	C
telegraf	С	C	С	C	С	N
tgtd	N	N	С	T	С	С
trove	С	С	С	С	N	С
vitrage	С	С	N	С	С	С
vmtp	N	С	N	С	N	С
watcher	С	С	С	С	С	С
zookeeper	С	C	С	С	С	С
zun	N	T	N	T	N	С

# 5.1.5 aarch64 images

Table 3: aarch64 images

Image	CentOS	c 3. aarche	Ubuntu		Debian	
mage	Binary	Source	Binary	Source	Binary	Source
aodh	C	C	C	C	N	C
barbican	C	C	C	C	N	C
bifrost	N	C	N	N	N	N
blazar	N	C	N	C	N	C
ceilometer	C	С	C	С	N	С
cinder	С	С	С	С	N	С
cloudkitty	С	С	N	С	N	С
collectd	С	С	С	С	N	С
cron	С	С	С	С	N	С
cyborg	N	С	N	С	N	С
designate	С	С	С	С	N	С
dnsmasq	С	С	С	С	N	С
elasticsearch	N	N	С	С	N	С
etcd	С	С	С	С	N	С
fluentd	С	С	С	С	N	С
freezer	N	С	N	С	N	С
glance	С	С	С	С	N	С
gnocchi	C	С	C	С	N	C
grafana	С	С	C	С	N	С
hacluster	N	N	C	С	N	С
haproxy	С	С	С	С	N	C
heat	С	С	С	С	N	С
horizon	C	C	C	C	N	C
influxdb	N	N	C	С	N	C
ironic	С	С	С	С	N	C
iscsid	C	C	C	С	N	C
kafka	С	С	С	С	N	C
keepalived	С	С	С	С	N	С
keystone	С	С	С	С	N	C
kibana	N	N	N	N	N	С
kolla-toolbox	C	С	С	С	N	С
kuryr	N	С	N	С	N	С
logstash	С	С	C	С	N	C
magnum	С	С	С	С	N	С
manila	C	C	C	C	N	C
mariadb	C	C	C	C	N	C
masakari	N	C	C	C	N	C
memcached	C	C	C	C	N	C
mistral	C	С	C	С	N	C
monasca	N	N	N	N	N	C
multipathd	C	C	C	C	N	C
murano	C	C	C	C	N	C
neutron	C	C	C	С	N nuos on n	С

continues on next page

Table 3 – continued from previous page

Image	CentOS		Ubuntu	1 0	Debian	
	Binary	Source	Binary	Source	Binary	Source
neutron-mlnx-agent	С	С	N	С	N	С
nova	С	С	С	С	N	С
nova-spicehtml5proxy	N	N	С	С	N	С
octavia	С	C	N	С	N	C
openvswitch	С	C	C	С	N	C
ovn	С	С	С	С	N	N
ovsdpdk	N	N	С	С	N	C
placement	С	C	N	С	N	C
prometheus	С	С	С	С	N	C
qdrouterd	С	С	С	С	N	N
rabbitmq	С	С	С	С	N	С
redis	C	С	C	С	N	C
sahara	C	C	С	С	N	C
senlin	С	С	С	С	N	С
skydive	N	N	N	N	N	N
solum	N	С	N	С	N	С
storm	С	C	C	С	N	C
swift	С	С	С	С	N	C
tacker	С	С	N	С	N	С
telegraf	N	N	N	N	N	N
tgtd	С	С	С	С	N	С
trove	С	С	N	С	N	С
vitrage	С	С	N	С	N	C
vmtp	N	С	N	С	N	С
watcher	С	С	С	С	N	С
zookeeper	С	С	С	С	N	С
zun	N	С	N	С	N	С

# 5.1.6 Currently unbuildable images

For a list of currently unbuildable images please look into kolla/image/build.py file - UNBUILDABLE\_IMAGES dictionary.

**CHAPTER** 

SIX

### **CONTRIBUTOR GUIDE**

### 6.1 Contributor Guide

This guide is for contributors of the Kolla project. It includes information on proposing your first patch and how to participate in the community. It also covers responsibilities of core reviewers and the Project Team Lead (PTL), and information about development processes.

We welcome everyone to join our project!

#### 6.1.1 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.

Below will cover the more project specific information you need to get started with Kolla.

#### **Basics**

The source repository for this project can be found at:

https://opendev.org/openstack/kolla

### Communication

IRC Channel #openstack-kolla (channel logs) on OFTC

Weekly Meetings On Wednesdays at 15:00 UTC in the IRC channel (meetings logs)

Mailing list (prefix subjects with [kolla]) http://lists.openstack.org/pipermail/openstack-discuss/

Meeting Agenda https://wiki.openstack.org/wiki/Meetings/Kolla

**Whiteboard** (etherpad) Keeping track of CI gate status, release status, stable backports, planning and feature development status. https://etherpad.openstack.org/p/KollaWhiteBoard

### **Contacting the Core Team**

The list in alphabetical order (on first name):

Name	IRC nick	Email address
Christian Berendt	berendt	berendt@betacloud-solutions.de
Dincer Celik	osmanlicilegi	hello@dincercelik.com
Eduardo Gonzalez	egonzalez	dabarren@gmail.com
Jeffrey Zhang	Jeffrey41	jeffrey.zhang@99cloud.net
Marcin Juszkiewicz	hrw	marcin.juszkiewicz@linaro.org
Mark Goddard	mgoddard	mark@stackhpc.com
Micha Nasiadka	mnasiadka	mnasiadka@gmail.com
Radosaw Piliszek	yoctozepto	radoslaw.piliszek@gmail.com
Surya Prakash	spsurya	singh.surya64mnnit@gmail.com
Cao Yuan	caoyuan	cao.yuan@99cloud.net
wu.chunyang	wuchunyang	wuchunyang@yovole.com

The current effective list is also available from Gerrit: https://review.opendev.org/#/admin/groups/460, members

### **New Feature Planning**

New features are discussed via IRC or mailing list (with [kolla] prefix). Kolla project keeps blueprints in Launchpad. Specs are welcome but not strictly required.

#### **Task Tracking**

Kolla project tracks tasks in Launchpad. Note this is the same place as for bugs.

If youre looking for some smaller, easier work item to pick up and get started on, search for the low-hanging-fruit tag.

A more lightweight task tracking is done via etherpad - Whiteboard.

### **Reporting a Bug**

You found an issue and want to make sure we are aware of it? You can do so on Launchpad. Note this is the same place as for tasks.

### **Getting Your Patch Merged**

Most changes proposed to Kolla require two +2 votes from core reviewers before +W. A release note is required on most changes as well. Release notes policy is described in *its own section*.

Significant changes should have documentation and testing provided with them.

### **Project Team Lead Duties**

All common PTL duties are enumerated in the PTL guide. Kolla-specific PTL duties are listed in Kolla PTL guide.

### 6.1.2 Running Kolla Build in development

### The recommended way to run in development

The preferred way to run kolla-build for development is using tox. Run the following from inside the repository:

```
tox -e venv -- kolla-build ...
```

### The alternative way to run in development

Sometimes, developers prefer to manage their venvs themselves. This is also possible. Remember to install in editable mode (-e). Run the following from inside the repository:

```
python3 -m venv ~/path/to/venv
source ~/path/to/venv/bin/activate
python3 -m pip install -e .
kolla-build ...
```

# 6.1.3 Adding a new image

Kolla follows Best practices for writing Dockerfiles where at all possible.

We use jinja2 templating syntax to help manage the volume and complexity that comes with maintaining multiple Dockerfiles for multiple different base operating systems.

Dockerfiles should be placed under the docker directory. OpenStack services should inherit from the provided openstack-base image, and infrastructure services (for example: fluentd) should inherit from base.

Projects consisting of only one service should be placed in an image named the same as that service, for example: horizon. Services that consist of multiple processes generally use a base image and child images, for example: cinder-base, cinder-api, cinder-scheduler, cinder-volume, cinder-backup.

Jinja2 *blocks* are employed throughout the Dockerfiles to help operators customise various stages of the build (refer to *Dockerfile Customisation*)

Some of these blocks are free form. However, there is a subset that should be common to every Dockerfile. The overall structure of a Dockerfiles of an OpenStack project base image is as follows:

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```
{% block << service >>_header %}{% endblock %}

{% import "macros.j2" as macros with context %}

<< binary specific steps >>

<< source specific steps >>

<< common steps >>

{% block << service >>_footer %}{% endblock %}

{% block footer %}{% endblock %}
```

**Note:** The generic footer block {% block footer %}{% endblock %} should **not** be included in base images (for example: cinder-base).

Its probably easiest to identify the most similar service being already provided, copy its Dockerfile structure and amend it to new needs.

### **Distribution support**

By default, every new image should support all supported distributions (CentOS, Debian, Ubuntu) and both x86-64 and aarch64 architectures. Sometimes it is not doable so we have list of *unbuildable images* for that.

#### Unbuildable images

In kolla/image/build.py source file we keep a list of images which cannot be built for some distribution/architecture/build-type combinations.

```
UNBUILDABLE_IMAGES = {
    'aarch64': {
        "bifrost-base",  # someone need to get upstream working first
    },

'binary': {
        "bifrost-base",
        "blazar-base",
    },

'ubuntu': {
        "qdrouterd",  # There is no qdrouterd package for ubuntu bionic
    },

'ubuntu+aarch64': {
```

(continues on next page)

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```
"kibana", # no binary package
},
```

If your new image has some unbuildable combinations, please add it into proper place in this list. If you are not sure, write it in code review comment and check CI results of your patch.

**Note:** Please do not overuse this list it is meant as last hope solution.

## 6.1.4 Generating kolla-build.conf

Install tox and generate the build configuration. The build configuration is designed to hold advanced customizations when building images.

If you have already cloned the Kolla Git repository to the kolla folder, generate the kolla-build.conf file using the following steps.

```
python3 -m pip install tox
cd kolla/
tox -e genconfig
```

The location of the generated configuration file is etc/kolla/kolla-build.conf.

### 6.1.5 Release notes

### Introduction

Kolla uses the following release notes sections:

- features for new features or functionality; these should ideally refer to the blueprint being implemented;
- fixes for fixes closing bugs; these must refer to the bug being closed;
- upgrade for notes relevant when upgrading from previous version; these should ideally be added only between major versions; required when the proposed change affects behaviour in a non-backwards compatible way or generally changes something impactful;
- deprecations to track deprecated features; relevant changes may consist of only the commit message and the release note;
- prelude filled in by the PTL before each release or RC.

Other release note types may be applied per common sense. Each change should include a release note unless being a TrivialFix change or affecting only docs or CI. Such changes should *not* include a release note to avoid confusion. Remember release notes are mostly for end users which, in case of Kolla, are OpenStack administrators/operators. In case of doubt, the core team will let you know what is required.

To add a release note, run the following command:

```
tox -e venv -- reno new <summary-line-with-dashes>
```

All release notes can be inspected by browsing releasenotes/notes directory. Further on this page we show reno templates, examples and how to make use of them.

**Note:** The term *release note* is often abbreviated to *reno* as it is the name of the tool that is used to manage the release notes.

To generate renos in HTML format in releasenotes/build, run:

```
tox -e releasenotes
```

Note this requires the release note to be tracked by git so you have to at least add it to the gits staging area.

The release notes are linted in the CI system. To lint locally, run:

```
tox -e doc8
```

The above lints all of documentation at once.

### **Templates and examples**

All approved release notes end up being published on a dedicated site:

```
https://docs.openstack.org/releasenotes/kolla/
```

When looking for examples, it is advised to consider browsing the page above for a similar type of change and then comparing with their source representation in releasenotes/notes.

The sections below give further guidelines. Please try to follow them but note they are not set in stone and sometimes a different wording might be more appropriate. In case of doubt, the core team will be happy to help.

#### **Features**

### **Template**

```
features:

- |
    Implements [some feature].
    [Can be described using multiple sentences if necessary.]
    [Limitations worth mentioning can be included as well.]
    `Blueprint [blueprint id] <a href="https://blueprints.launchpad.net/kolla/+spec/">https://blueprints.launchpad.net/kolla/+spec/</a>
    →[blueprint id]>`__
```

**Note:** The blueprint can be mentioned even if the change implements it only partially. This can be emphasised by preceding the Blueprint word by Partial. See the example below.

### **Example**

Implementing blueprint with id *letsencrypt-https*, we use **reno** to generate the scaffolded file:

```
tox -e venv -- reno new --from-template releasenotes/templates/feature.yml⊔

→blueprint-letsencrypt-https
```

**Note:** Since we dont require blueprints for simple features, it is allowed to make up a blueprint-id-friendly string (like in the example here) ad-hoc for the proposed feature. Please then skip the blueprint- prefix to avoid confusion.

And then fill it out with the following content:

```
features:

- |

Implements support for hassle-free integration with Let's Encrypt.

The support is limited to operators in the underworld.

For more details check the TLS docs of Kolla.

`Partial Blueprint letsencrypt-https <https://blueprints.launchpad.net/

→kolla/+spec/letsencrypt-https>`__
```

**Note:** The example above shows how to introduce a limitation. The limitation may be lifted in the same release cycle and it is OK to mention it nonetheless. Release notes can be edited later as long as they have not been shipped in an existing release or release candidate.

#### **Fixes**

#### **Template**

```
fixes:
    - |
    Fixes [some bug].
    [Can be described using multiple sentences if necessary.]
    [Possibly also giving the previous behaviour description.]
    `LP#[bug number] <https://launchpad.net/bugs/[bug number]>`___
```

### **Example**

Fixing bug number 1889611, we use **reno** to generate the scaffolded file:

```
tox -e venv -- reno new --from-template releasenotes/templates/fix.yml bug- {\hookrightarrow}1889611
```

And then fill it out with the following content:

```
fixes:
    |
    Fixes ``deploy-containers`` action missing for the Masakari role.
    `LP#1889611 <a href="https://launchpad.net/bugs/1889611">\textsquare LP#1889611 <a href="https://launchpad.net/bugs/1889611">\textsquare LP#1889611</a> <a href="https://launchpad.net/bugs/1889611">\textsquare LP#18
```

# 6.1.6 Running tests

Kolla contains a suite of tests in the tests and kolla/tests directories.

Any proposed code change in gerrit is automatically rejected by the OpenStack Zuul CI system if the change causes test failures.

It is recommended for developers to run the test suite before submitting patch for review. This allows to catch errors as early as possible.

### Preferred way to run the tests

The preferred way to run the unit tests is using tox. It executes tests in isolated environment, by creating separate virtualenv and installing dependencies from the requirements.txt, test-requirements.txt and doc/requirements.txt files, so the only package you install is tox itself:

```
pip install tox
```

See the unit testing section of the Testing wiki page for more information. Following are some simple examples.

To run the Python 3.8 tests:

```
tox -e py38
```

To run the style tests:

```
tox -e pep8
```

To run multiple tests separate items by commas:

```
tox -e py38,pep8
```

# Running a subset of tests

Instead of running all tests, you can specify an individual directory, file, class or method that contains test code, for example, filter full names of tests by a string.

To run the tests located only in the kolla/tests directory:

```
tox -e py38 kolla.tests
```

To run the tests of a specific file say kolla/tests/test\_set\_config.py:

```
tox -e py38 test_set_config
```

To run the tests in the ConfigFileTest class in the kolla/tests/test\_set\_config.py file:

```
tox -e py38 test_set_config.ConfigFileTest
```

To run the ConfigFileTest.test\_delete\_path\_not\_exists test method in the kolla/tests/test\_set\_config.py file:

```
tox -e py38 test_set_config.ConfigFileTest.test_delete_path_not_exists
```

# **Coverage Report Generation**

In order to get coverage report for Kolla, run the below command.

```
tox -e cover
```

## **Debugging unit tests**

In order to break into the debugger from a unit test we need to insert a breaking point to the code:

```
import pdb; pdb.set_trace()
```

Then run **tox** with the debug environment as one of the following:

```
tox -e debug
tox -e debug test_file_name.TestClass.test_name
```

For more information see the oslotest documentation.

#### 6.1.7 Code Reviews

All Kolla code must be reviewed and approved before it can be merged. Anyone with a Gerrit account is able to provide a review. Two labels are available to everyone:

- +1: Approve
- -1: Changes requested

It is also possible to leave comments without a label. In general, a review with comments is more valuable. Comments are especially important for a negative review. Prefer quality of reviews over quantity.

You can watch specific patches in Gerrit via *Settings -> Watched Projects*. The volume of emails is not too large if you subscribe to *New Changes* only. If you do not have much time available for reviewing, consider reviewing patches in an area that is important to you or that you understand well.

#### **Core reviewers**

Core reviewers have additional labels available to them.

- +2: Approve
- -2: Do not merge
- Workflow +1: Approve and ready for merge

Zuul requires one +2 and one workflow +1, as well as a passing check, in order for a patch to proceed to the gate. The Kolla team generally requires two +2s before a workflow +1 may be added. We also have some non-voting Zuul jobs which will not block a check, but should be investigated if they are failing.

Core reviewers may still use +1 to indicate approval if they are not confident enough about a particular patch to use +2.

The Kolla core reviewers have the same rights of access to stable branches, so always check the branch for a review, and use extra care with stable branches.

### Becoming a core reviewer

There are no strict rules for becoming a core reviewer. Join the community, review some patches, and demonstrate responsibility, understanding & care. If you are interested in joining the core team, ask the PTL or another core reviewer how to get there.

#### 6.1.8 Bug triage

The triage of Kolla bugs follows the OpenStack-wide process documented on BugTriage in the wiki. Please reference Bugs for further details.

#### 6.1.9 PTL Guide

This is just a reference guide that a PTL may use as an aid, if they choose. It is meant to complement the official PTL guide, and is laid out in rough chronological order.

Some or all of these tasks may be delegated to other team members.

#### **New PTL**

- Update the kolla meeting chair
  - https://opendev.org/opendev/irc-meetings/src/branch/master/meetings/kolla-team-meeting.
     yaml
- Update the team wiki
  - https://wiki.openstack.org/wiki/Kolla#Active\_Contributors
- Get acquainted with the release schedule, bearing in mind that Kolla is a cycle-trailing project
  - Example: https://releases.openstack.org/train/schedule.html

## **Open Infrastructure Summit**

Ideally the Kolla PTL will be able to attend the summit. If not, try to arrange for another member of the core team to represent the team. Good interaction with the community at these events is crucial to encourage upstream involvement, onboard new users, collect feedback and for the perceived health of the project.

- Create a summit planning etherpad and alert about it in the kolla IRC meeting and openstack-discuss mailing list
  - Example: https://etherpad.openstack.org/p/kolla-train-summit
- · Gather ideas for forum sessions
  - Example: user feedback & roadmap, design sessions
- Prepare the project update presentation. Enlist help of others
- Prepare the on-boarding session materials. Enlist help of others
- Represent and promote the project while at the summit

## **Project Team Gathering (PTG)**

Some of the Kolla team may decide to meet in person at the Project Team Gathering (PTG). Alternatively, they may decide to host a virtual PTG at a different time if there is not a critical mass of contributors attending the PTG.

- Create PTG planning etherpad and alert about it in the kolla IRC meeting and openstack-discuss mailing list
  - Example: https://etherpad.openstack.org/p/kolla-train-ptg
- Run sessions at the PTG
- Have a discussion about priorities for the upcoming release cycle at the PTG
- Sign up for group photo at the PTG (if applicable)

#### **After Summit & PTG**

- Send session summaries to the openstack-discuss mailing list
- Update the Kolla whiteboard with decided priorities for the upcoming release cycle

## Day to Day

- Subscribe to the kolla projects on Launchpad to receive all bug and blueprint updates.
- Triage new bugs
- Monitor the status of the CI system for all supported branches. Fix issues that break the gate
- Chair the IRC meetings
- Be available in IRC to help new and existing contributors
- Keep track of the progress of cycle priorites
- Monitor the core team membership, mentor potential cores

### **Release Management**

- Follow the projects release management guide
- Use the IRC meeting and/or mailing list to communicate release schedule to the team who might not be so famailiar with it

## **Handing Over**

- Support the new PTL in their new role. Try to remember the issues you encountered
- Update this page with any useful information you have learned

#### 6.1.10 Release Management

This guide is intended to complement the OpenStack releases site, and the project team guides section on release management.

Team members make themselves familiar with the release schedule for the current release, for example https://releases.openstack.org/train/schedule.html.

## **Concepts & Aims**

## **Release Model**

As a deployment project, Kollas release model differs from many other OpenStack projects. Kolla follows the cycle-trailing release model, to allow time after the OpenStack coordinated release to wait for distribution packages and support new features. This gives us three months after the final release to prepare our final releases. Users are typically keen to try out the new release, so we should aim to release as early as possible while ensuring we have confidence in the release.

## **Overlapping Cycles**

While the community may have the intention of releasing Kolla projects shortly after the OpenStack coordinated release, there are typically issues that prevent us from doing so, some of which may be outside of our control. Because of this, it is normal for there to be a period where the community is working on two releases - stabilising one for general availability, while developing features for another.

#### **Date Notation**

The OpenStack release schedule uses an R-\$N notation to describe the timing of milestones and deadlines, where \$N is the number of weeks until the coordinated OpenStack release (**not** the Kolla general release). For a typical 26 week release schedule, R-26 is the first week, and R-0 is the week of the coordinated release. We use that notation here, extended to include the period following a release as R+\$N.

## **Early Cycle Stability**

Early in the OpenStack release cycle, as projects make larger changes, it is common for the master branch to become less stable than normal. This can have a negative impact Kolla community, who may be trying to complete the previous release, or develop features for the current release. For this reason, from the Xena cycle, we will continue to build and deploy the previous OpenStack release for several weeks into the development cycle.

#### **Feature Freeze**

As with projects following the common release model, Kolla uses a feature freeze period to allow the code to stabilise prior to release. There is no official feature freeze date for the cycle-trailing model, but we aim to freeze **three weeks** after the common feature freeze. During this time, no features should be merged to the master branch, until the feature freeze is lifted 3 weeks later.

#### **Release Schedule**

While we dont wish to repeat the OpenStack release documentation, we will point out the high level schedule, and draw attention to areas where our process is different.

### **Launchpad Admin**

We track series (e.g. Stein) and milestones (e.g. 10.0.1) on Launchpad, and target bugs and blueprints to these. Populating these in advance is necessary. This needs to be done for each of the following projects:

- https://launchpad.net/kolla
- https://launchpad.net/kolla-ansible

At the beginning of a cycle, ensure a named series exists for the cycle in each project. If not, create one via the project landing page (e.g. https://launchpad.net/kolla) - in the Series and milestones section click in Register a series. Once the series has been created, create the necessary milestones, including the final release. Series can be marked as Active Development or Current Stable Release as necessary.

Kayobe uses Storyboard, which does not track series or milestones.

#### **Milestones**

At each of the various release milestones, pay attention to what other projects are doing.

# R-23: Development begins

Feature freeze ends on the master branch of Kolla projects. We continue to build and deploy the previous release of OpenStack projects, as described in *Early Cycle Stability*.

- [all] Communicate end of feature freeze via IRC meeting and openstack-discuss mailing list.
- [kayobe] Switch openstack\_release and override\_checkout in Kayobe master branch to use the master branch of dependencies.

**Note:** The IPA image still needs to use the previous release in order to be compatible with Ironic.

- example: https://review.opendev.org/c/openstack/kayobe/+/791764
- [all] Search for TODOs/FIXMEs/NOTEs in the codebases describing tasks to be performed during the new release cycle
  - may include deprecations, code removal, etc.
  - these usually reference either the new cycle or the previous cycle; new cycle may be referenced using only the first letter (for example: V for Victoria).

#### R-17: Switch source images to current release

- [kolla ansible] Set previous\_release variables to the previous release.
  - example: https://review.opendev.org/c/openstack/kolla-ansible/+/761835
- [kolla] Switch source images to use master branches.
  - This patch should include Depends-On in the commit message to the Kolla Ansible patch, to avoid skipping a release in upgrade tests
  - example: https://review.opendev.org/c/openstack/kolla/+/761742
- [kayobe] Set previous\_release variables to the previous release.
  - example: https://review.opendev.org/c/openstack/kayobe/+/763375

## R-8: Switch binary images to current release

**Note:** Debian does not provide repositories for the in-development release until much later in the cycle.

- [kolla] Switch CentOS images to use the current in-development release master RDO Delorean repository
  - example: https://review.opendev.org/c/openstack/kolla/+/804269

- [kolla] Switch Ubuntu binary images to use the current in-development release Ubuntu Cloud Archive (UCA) repository
  - example: https://review.opendev.org/c/openstack/kolla/+/782308

## R-5: Cycle highlights deadline

- [all] Add cycle highlights when requested by the release team. They should be added to the deliverable file for the Kolla project, but also cover Kolla Ansible and Kayobe.
  - example: https://review.opendev.org/c/openstack/releases/+/779482

#### R-2: Feature freeze

Feature freeze for Kolla deliverables begins. Feature freeze exceptions may be granted within reason where two cores agree to review the code.

## R-1: Prepare Kolla & Kolla Ansible for RC1 & stable branch creation

As defined by the cycle-trailing release model, a stable branch is created at the point of an RC1 release candidate.

Prior to creating an RC1 release candidate:

- [all] Test the code and fix (at a minimum) all critical bugs
- [all] The release notes for each project should be tidied up
  - this command is useful to list release notes added this cycle:
    - \* git diff --name-only origin/stable/release> -releasenotes/

**Note:** Release notes for backported changes (i.e. already present in the previous, stable branch) will not show in the output.

- example (kolla): https://review.opendev.org/648677/
- example (kolla-ansible): https://review.opendev.org/648685/
- example (kayobe): https://review.opendev.org/c/openstack/kayobe/+/788432
- [kolla][kolla ansible] Mark bugs on Launchpad with the correct milestone
  - this command is useful to check for commits that fixed bugs:
    - \* git log origin/stable/<previous release>..origin/master | grep -i
      Closes-Bug
- [kolla] Update OPENSTACK\_RELEASE variable in kolla/common/config.py to the name of the current in-development release
  - example: https://review.opendev.org/c/openstack/kolla/+/785500
- [kolla] Update versions of independently released projects on master:

- ./tools/version-check.py --openstack-release \$SERIES --include-independent
- example: TODO
- [kolla] Switch CentOS images to use the current in-development release stable RDO Delorean repository
  - example: https://review.opendev.org/c/openstack/kolla/+/787339

#### R-0: Kolla & Kolla Ansible RC1 & stable branch creation

RC1 is the first release candidate, and also marks the point at which the stable branch is cut.

**Note:** Use the new-release tool for these activities.

- [kolla][kolla-ansible] Create RC1 and stable branches by submitting patches to the releases repository
  - example: https://review.opendev.org/c/openstack/releases/+/786824
- [kolla][kolla-ansible] Approve bot-proposed patches to master and the new stable branch
- [kolla][kolla-ansible] Ensure static links to documentation are enabled
  - https://opendev.org/openstack/openstack-manuals/src/branch/master/www/project-data
  - example: https://review.opendev.org/c/openstack/openstack-manuals/+/739206/

#### R-0: Prepare Kayobe for RC1 & stable branch creation

As defined by the cycle-trailing release model, a stable branch is created at the point of an RC1 release candidate.

Some of these tasks depend on the existence of Kolla and Kolla Ansible stable branches.

Prior to creating an RC1 release candidate:

- [kayobe] Synchronise with Kolla Ansible feature flags
  - Clone the Kolla Ansible repository, and run the Kayobe tools/kolla-feature-flags.sh script:

```
tools/kolla-feature-flags.sh <path to kolla-ansible source>
```

Copy the output of the script, and replace the kolla\_feature\_flags list in ansible/roles/kolla-ansible/vars/main.yml.

The kolla.yml configuration file should be updated to match:

```
tools/feature-flags.py
```

- Copy the output of the script, and replace the list of kolla\_enable\_\* flags in etc/kayobe/kolla.yml.
- example: https://review.opendev.org/c/openstack/kayobe/+/787775

• [kayobe] Synchronise with Kolla Ansible inventory

Clone the Kolla Ansible repository, and copy across any relevant changes. The Kayobe inventory is based on the ansible/inventory/multinode inventory, but split into 3 parts - top-level, components and services.

- The top level inventory template is ansible/roles/kolla-ansible/templates/overcloud-top-level.j2. It is heavily templated, and does not typically need to be changed. Look out for changes in the multinode inventory before the [baremetal] group.
- The components inventory template is ansible/roles/kolla-ansible/templates/overcloud-components.j2.

This includes groups in the multinode inventory from the [baremetal] group down to the following text:

```
# Additional control implemented here. These groups allow you to

→control which

# services run on which hosts at a per-service level.
```

- The services inventory template is ansible/roles/kolla-ansible/templates/overcloud-services.j2.

This includes groups in the multinode inventory from the following text to the end of the file:

```
# Additional control implemented here. These groups allow you to_
control which
# services run on which hosts at a per-service level.
```

There are some small changes in this section which should be maintained.

- example: https://review.opendev.org/c/openstack/kayobe/+/787775
- [kayobe] Update dependencies to upcoming release

Prior to the release, we update the dependencies and upper constraints on the master branch to use the upcoming release. This is now quite easy to do, following the introduction of the openstack\_release variable.

- example: https://review.opendev.org/c/openstack/kayobe/+/787923
- [kayobe] Synchronise kayobe-config

Ensure that configuration defaults in kayobe-config are in sync with those under etc/kayobe in kayobe. This can be done via:

```
cp -aR kayobe/etc/kayobe/* kayobe-config/etc/kayobe
```

Commit the changes and submit for review.

- example: https://review.opendev.org/c/openstack/kayobe-config/+/787924
- [kayobe] Synchronise kayobe-config-dev

Ensure that configuration defaults in kayobe-config-dev are in sync with those in kayobe-config. This requires a little more care, since some configuration options have been changed from the defaults. Choose a method to suit you and be careful not to lose any configuration.

Commit the changes and submit for review.

- example: https://review.opendev.org/c/openstack/kayobe-config-dev/+/788426

### R+1: Kayobe RC1 & stable branch creation

RC1 is the first release candidate, and also marks the point at which the stable branch is cut.

**Note:** Use the new-release tool for these activities.

- [kayobe] Create RC1 and stable branches by submitting patches to the releases repository
  - example: https://review.opendev.org/c/openstack/releases/+/788982
- [kayobe] Approve bot-proposed patches to master and the new stable branch

#### R+0 to R+13: Finalise stable branch

Several tasks are required to finalise the stable branch for release.

• [kolla ansible] Switch to use the newly tagged container images (the branch for development mode on the new stable branch follows automatically since Victoria)

**Note:** This needs to be done on the stable branch.

**Note:** This requires the images to have been published to quay.io with the new tag.

- example: https://review.opendev.org/c/openstack/kolla-ansible/+/788292
- [kolla] Switch CentOS images to use the CentOS Cloud SIG repository for the new release

**Note:** This needs to be done on the stable branch.

- example: https://review.opendev.org/c/openstack/kolla/+/788490
- [kolla] Switch Debian binary images to use the Debian OpenStack repository for the new release

**Note:** This needs to be done on the master branch and stable branch.

- example: https://review.opendev.org/c/openstack/kolla/+/788304

#### R+0 to R+13: Further release candidates and final release

Once the stable branches are finalised, further release candidates may be created as necessary in a similar manner to RC1.

A release candidate may be promoted to a final release if it has no critical bugs against it.

- [all] Create final release by submitting patches to the releases repository
  - example: https://review.opendev.org/c/openstack/releases/+/769328

After final release, projects enter the Stable Branch Lifecycle with a status of Maintained.

R+13 marks the 3 month deadline for the release of cycle-trailing projects.

## **Stable Branch Lifecycle**

The lifecycle of stable branches in OpenStack is described in the project team guide. The current status of each branch is published on the releases site.

#### **Maintained**

Releases should be made periodically for each maintained stable branch, no less than once every 45 days.

- Create stable releases by submitting patches to the releases repository
  - follow SemVer guidelines
  - example (kolla): https://review.opendev.org/650411
  - example (kolla-ansible): https://review.opendev.org/650412
- Mark milestones on Launchpad as released
- Create new milestones on Launchpad for the next stable releases

## **Extended Maintenance (EM)**

When a branch is entering EM, projects will make final releases. The release team will propose tagging the Kolla deliverables as EM, but this should only be done once all other dependent projects have made their final release, and final Kolla releases have been made including those dependencies.

After a branch enters EM, we typically do the following:

- stop backporting fixes to the branch by default. Important fixes or those requested by community members may be merged if deemed appropriate
- stop publishing images to Dockerhub
- stop actively maintaining CI

# **End of Life (EOL)**

Once a branch has been unmaintained (failing CI, no patches merged) for 6 months, it may be moved to EOL. Since this is done at different times for different projects, send an email to openstack-discuss to keep the community informed.

## **6.1.11 Continuous Integration**

To make sure that changes do not break Kolla we use Continuous Integration (CI in short) on Opendev Zuul platform.

### Distribution, architecture, build type coverage

There are several builds running on CI. We cover each supported distribution on x86-64 architecture and Debian/source builds on AArch64.

#### Allowed to fail

During Wallaby cycle we added support for allowed to fail images.

The allowed-to-fail option in kolla-build.conf file (generated by tests/playbooks/run.yml lists images which are allowed to fail during CI build without bringing whole build down.

Main use will be situation when we need to wait for other projects to fix problems blocking build of image.

**Note:** This is meant to be used on CI in emergency situation.