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# **openstack-helm-images**

## **Documentation**

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**OpenStack Developers**

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This repository is in charge of the image building for openstack-helm repositories.

Please check the documentation of each section for the relevant build instructions.

By default, these images are built on a Ubuntu 18.04 LTS node.



## SETUP A BUILD NODE

Here are the instructions to setup a build node with Ubuntu 18.04 LTS:

```
apt update  
apt install -y docker.io git
```





## MODIFYING THE BUILD WITH ENVIRONMENT

Unless explicitly written, all the *build.sh* convenience scripts allow to pass arguments to the docker build process: The *build.sh* scripts have a environment variable (*extra\_build\_args*), which can be used to pass arbitrary data.

Next to the extra arguments, you can modify the *build.sh* behavior by setting the following environment variables:

```
VERSION
DISTRO
REGISTRY_URI=${REGISTRY_URI:-"openstackhelm/"}
```

*VERSION* is the expected tag version of the image, and defaults to *latest*

*DISTRO* is used if you want to build an image with a different Dockerfile, for example with another distribution. *Dockerfile.\${DISTRO}* must match an existing filename.

*REGISTRY\_URI* is part of the image name, representing the location of the image, used in the image tagging process. For example *REGISTRY\_URI* could be *docker.io/openstackhelm/*. In that case, the full name and tag of the *vbmc* image would be:

```
docker.io/openstackhelm/vbmc:latest
```

Please check each section of the documentation for an overview of the build process for each container.

### 2.1 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.

Additional information could be found in [OpenDev Developers Guide](#).

Below will cover the more project specific information you need to get started with OpenStack-Helm images.

#### 2.1.1 Communication

- Join us on [IRC](#): #openstack-helm on oftc
- Community [IRC Meetings](#): [Every Tuesday @ 3PM UTC], #openstack-meeting-alt on oftc
- Meeting Agenda Items: [Agenda](#)
- Join us on [Slack](#) - #openstack-helm

## 2.1.2 Contacting the Core Team

Projects Core Team could be contacted via IRC or Slack, usually during weekly meetings. List of current Cores could be found on a Members tab of [openstack-helm-images-core](#) Gerrit group.

## 2.1.3 New Feature Planning

New features are planned and implemented through the process described in [Project Specifications](#) section of OpenStack-Helm documents.

## 2.1.4 Task Tracking

We track our tasks on our [Storyboard](#).

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

Other OpenStack-Helm components tasks could be found on the [group Storyboard](#).

## 2.1.5 Reporting a Bug

You found an issue and want to make sure we are aware of it? You can do so on our [Storyboard](#).

If issue is on one of other OpenStack-Helm components, report it to the appropriate [group Storyboard](#).

Bugs should be filed as stories in Storyboard, not GitHub.

## 2.1.6 Getting Your Patch Merged

We require two Code-Review +2s from reviewers, before getting your patch merged with giving Workforce +1. Trivial patches (e.g. typos) could be merged with one Code-Review +2.

Changes affecting code base often require CI tests and documentation to be added in the same patch set.

Pull requests submitted through GitHub will be ignored.

## 2.1.7 Project Team Lead Duties

All common PTL duties are enumerated in the [PTL guide](#).

## 2.2 calicoctl-utility container image

This container builds a small image with calicoctl-utility service and some other utilities for use by the operator.

### 2.2.1 Manual build

Here are the instructions for building the image:

```
IMAGE="calicoctl-utility"
VERSION=${VERSION:-v3.4.4}
DISTRO=${DISTRO:-alpine}
REGISTRY_URI=${REGISTRY_URI:-"openstackhelm/"}
EXTRA_TAG_INFO=${EXTRA_TAG_INFO:-""}

docker build -f ${IMAGE}/Dockerfile.${DISTRO} \
```

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```
--network host \
--build-arg CALICOCTL_VERSION=${VERSION} \
-t ${REGISTRY_URI}${IMAGE}:${VERSION}-${DISTRO}${EXTRA_TAG_INFO} \
${extra_build_args} \
${IMAGE}
```

Alternatively, this step can be performed by running the script directly:

```
./calicoctl-utility/build.sh
```

## 2.3 ceph-config-helper container image

This container builds a small image with kubectl and some other utilities for use in the ceph charts or interact with a ceph deployment.

### 2.3.1 Manual build

#### Ubuntu Xenial

Here are the instructions for building Xenial image:

```
IMAGE="ceph-config-helper"
VERSION=${VERSION:-latest}
DISTRO=${DISTRO:-ubuntu}
DISTRO_VERSION=${DISTRO_VERSION:-jammy}
REGISTRY_URI=${REGISTRY_URI:-"openstackhelm/"}
EXTRA_TAG_INFO=${EXTRA_TAG_INFO:-""}
```

Alternatively, this step can be performed by running the script directly:

```
./ceph-config-helper/build.sh
```

#### openSUSE Leap 15

To build an openSUSE leap 15 image, you can export variables before running the build script:

```
DISTRO=suse_15 ./ceph-config-helper/build.sh
```

## 2.4 ceph-daemon container image

This container builds a small image with ceph service, kubectl and some other utilities for use in the ceph charts.

### 2.4.1 Manual build

#### Ubuntu Xenial

Here are the instructions for building Xenial image:

```
IMAGE="ceph-daemon"
VERSION=${VERSION:-latest}
DISTRO=${DISTRO:-ubuntu}
DISTRO_VERSION=${DISTRO_VERSION:-jammy}
REGISTRY_URI=${REGISTRY_URI:-"openstackhelm/"}
EXTRA_TAG_INFO=${EXTRA_TAG_INFO:-""}
```

Alternatively, this step can be performed by running the script directly:

```
./ceph-daemon/build.sh
```

## 2.5 gate-utils container image

This container builds a small image with ipcalc for use in both the multinode checks and development.

### 2.5.1 Manual build

#### Debian

Here are the instructions for building the default Debian image:

```
IMAGE="gate-utils"
VERSION=${VERSION:-latest}
DISTRO=${DISTRO:-ubuntu_focal}
REGISTRY_URI=${REGISTRY_URI:-"openstackhelm/"}
EXTRA_TAG_INFO=${EXTRA_TAG_INFO:-""}
docker build -f ${IMAGE}/Dockerfile.${DISTRO} --network=host -t ${REGISTRY_
↪URI}${IMAGE}:${VERSION}-${DISTRO}${EXTRA_TAG_INFO} ${extra_build_args} $
↪{IMAGE}
```

Alternatively, this step can be performed by running the script directly:

```
./gate-utils/build.sh
```

#### openSUSE Leap 15

To build an openSUSE leap 15 image, you can export variables before running the build script:

```
DISTRO=suse_15 ./gate-utils/build.sh
```

## 2.6 libvirt container image

This container builds a small image with Libvirt for use with OpenStack-Helm.

If you need to build a libvirt image, you can use the Dockerfile with the FROM build argument set to your source image and the RELEASE set to the OpenStack release you're deploying. For example:

```
.. code-block:: shell
```

#### **docker buildx build**

```
build-arg FROM=ubuntu:22.04 build-arg RELEASE=zed libvirt/
```

You can also use `buildx` to build the image for multiple architectures:

```
.. code-block:: shell
```

#### **docker buildx build**

```
build-arg FROM=ubuntu:22.04 build-arg RELEASE=zed platform  
linux/amd64,linux/arm64 libvirt/
```

## 2.7 MariaDB container image

This image is based on upstream MariaDB image, with extra Kubernetes libraries to work with OpenStack-Helm

### 2.7.1 Manual build for Ubuntu Xenial

Here are the instructions for building Xenial image:

```
IMAGE="mariadb"  
VERSION=${VERSION:-10.5.9-focal}  
DISTRO=${DISTRO:-ubuntu}  
DISTRO_VERSION=${DISTRO_VERSION:-focal}  
  
REGISTRY_URI=${REGISTRY_URI:-"openstackhelm/"}
```

Alternatively, this step can be performed by running the script directly:

```
./mariadb/build.sh
```

## 2.8 OpenvSwitch container image

This container builds a small image with OpenvSwitch for use with OpenStack-Helm.

### 2.8.1 Manual build

#### **Debian**

Here are the instructions for building the default Debian image:

```
IMAGE="openvswitch"  
VERSION=${VERSION:-latest}  
DISTRO=${DISTRO:-ubuntu}  
DISTRO_VERSION=${DISTRO_VERSION:-focal}  
REGISTRY_URI=${REGISTRY_URI:-"openstackhelm/"}  
EXTRA_TAG_INFO=${EXTRA_TAG_INFO:-""}
```

Alternatively, this step can be performed by running the script directly:

```
./openvswitch/build.sh
```

## openSUSE Leap 15

To build an openSUSE leap 15 image, you can export variables before running the build script:

```
DISTRO=suse_15 ./openvswitch/build.sh
```

## 2.9 ospurge container image

This container builds a small image with ospurge service and python-openstackclient utilities for use by the operator.

### 2.9.1 Manual build

Here are the instructions for building the image:

```
#!/bin/bash
SCRIPT=`realpath $0`
SCRIPT_DIR=`dirname ${SCRIPT}`
## Only build from main folder
cd ${SCRIPT_DIR}/..

IMAGE="ospurge"
VERSION=${VERSION:-latest}
DISTRO=${DISTRO:-ubuntu_bionic}
REGISTRY_URI=${REGISTRY_URI:-"openstackhelm/"}
EXTRA_TAG_INFO=${EXTRA_TAG_INFO:-""}
docker build -f ${IMAGE}/Dockerfile.${DISTRO} --network=host -t ${REGISTRY_
→URI}${IMAGE}:${VERSION}-${DISTRO}${EXTRA_TAG_INFO} ${extra_build_args} $
→{IMAGE}

cd -
```

Alternatively, this step can be performed by running the script directly:

```
./ospurge/build.sh
```

## 2.10 Tempest container image

This image is installing tempest with a few tempest plugins from the head of the master branch in OpenStack.

### 2.10.1 Manual build for Ubuntu Xenial

Here are the instructions for building Xenial image:

```
IMAGE="tempest"
VERSION=${VERSION:-latest}
DISTRO=${DISTRO:-ubuntu_focal}
REGISTRY_URI=${REGISTRY_URI:-"openstackhelm/"}
EXTRA_TAG_INFO=${EXTRA_TAG_INFO:-""}
docker build -f ${IMAGE}/Dockerfile.${DISTRO} --network=host -t ${REGISTRY_
```

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```
↪URI}}${IMAGE}}:${VERSION}}-${DISTRO}}${EXTRA_TAG_INFO}} ${extra_build_args} $
↪{IMAGE}}
```

Alternatively, this step can be performed by running the script directly:

```
./tempest/build.sh
```

## 2.11 vBMC container image

This container builds a small image with kubectl and some other utilities for use in both the ironic checks and development.

### 2.11.1 Manual build

#### CentOS 7

Here are the instructions for building CentOS 7 vBMC image:

```
IMAGE="vbmc"
VERSION=${VERSION:-latest}
DISTRO=${DISTRO:-centos_7}
REGISTRY_URI=${REGISTRY_URI:-openstackhelm/}
EXTRA_TAG_INFO=${EXTRA_TAG_INFO:-}
docker build -f ${IMAGE}/Dockerfile.${DISTRO} --network=host -t ${REGISTRY_
↪URI}}${IMAGE}}:${VERSION}}-${DISTRO}}${EXTRA_TAG_INFO}} ${extra_build_args} $
↪{IMAGE}}
```

Alternatively, this step can be performed by running the script directly:

```
./vbmc/build.sh
```

#### openSUSE Leap 15

To build an openSUSE leap 15 image, you can export variables before running the build script:

```
DISTRO=suse_15 ./vbmc/build.sh
```

Should you want to have a specific version of vbmc for a different openSUSE base image, you can use the extra arguments for the build process, for example:

```
DISTRO=suse_15 extra_build_args="--build-args PROJECT_REF=<SHA> --build-args_
↪FROM=<localimage>" ./vbmc/build.sh
```

## 2.12 LOCI based images

OpenStack-Helm requires packages that aren't installed in the LOCI images by default.

### 2.12.1 Mechanism used

Currently, we are passing arguments to the loci build, which is enough to customize the build system.

LOCI build process is a relatively staged process:

1. Build (or re-use) a base image
2. Build a requirements image, building wheels.
3. Build the project image, re-using requirements.

### 2.12.2 Code and parameters

OpenStack-Helm-Images can build multiple OpenStack images based on LOCI.

By default, OpenStack-Helm-Image has one *build.sh* script, in the *openstack/loci/* folder.

For convenience, default overrides per OpenStack branch are provided in the same folder: *build-newton.sh* builds an OpenStack newton image, *build-ocata.sh* builds an ocata image, and so on.