## facilities as the foundation. **Useful links** 🖸 tripleo.org ■bit.do/tripleo ● freenode.net #tripleo

## Triple0 (000)

TripleO is a project aimed at installing, upgrading and operating OpenStack clouds using OpenStack's own cloud

and testing purposes.

Deploying TripleO The goal of this upstream cheatsheet is to show how can be deployed a virtual TripleO environment for development

From the hypervisor run the following commands:

01 - Create the toor user.

```
$ sudo useradd toor
$ echo "toor:toor" | chpasswd
$ echo "toor ALL=(root) NOPASSWD:ALL" \
   sudo tee -a /etc/sudoers.d/toor
$ sudo chmod 0440 /etc/sudoers.d/toor
$ su - toor
```

03 - Clone repos and install deps.

```
$ git clone \
  https://github.com/openstack/tripleo-quickstart
$ chmod u+x ./tripleo-quickstart/quickstart.sh
$ bash ./tripleo-quickstart/quickstart.sh \
  --install-deps
```

```
02 - Prepare the hypervisor node.
 $ cd
 $ mkdir .ssh
 $ ssh-keygen -t rsa -N "" -f .ssh/id rsa
 $ cat .ssh/id rsa.pub >> .ssh/authorized keys
 $ sudo bash -c "cat .ssh/id rsa.pub \
   >> /root/.ssh/authorized keys"
 $ sudo bash -c "echo '127.\overline{0}.0.1 127.0.0.2' \
   >> /etc/hosts"
 $ export VIRTHOST=127.0.0.2
 $ ssh root@$VIRTHOST uname -a
 $ sudo vum groupinstall "Virtualization Host" -v
 $ sudo yum install git lvm2 lvm2-devel -y
```

DEVELOPER NOTES: - We will use TripleO Quickstart to deploy our development environment.

- Minimum requirements: 32GB RAM box.

**OpenStack** 

**OpenStac** 

```
$ export VIRTHOST=127.0.0.2; export CONFIG=~/deploy-config.yaml
$ cat > $CONFIG << EOF</pre>
# deploy-config.yaml allows to configure the deployment depending on
# the user's needs.
custom nameserver: '10.16.36.29'
undercloud undercloud nameservers: '10.16.36.29'
overcloud dns servers: '10.16.36.29'
extra args: >-
  --libvirt-type gemu
  --ntp-server pool.ntp.org
  -e /usr/share/openstack-tripleo-heat-templates/environments/puppet-pacemaker.vaml
run tempest: false
EOF
```

\$ bash ./tripleo-quickstart/quickstart.sh --clean --release master --teardown all --tags all -e @\$CONFIG \$VIRTHOST