

terraform plan

Refreshing Terraform state in-memory prior to plan...

...

Output truncated

...

Plan: 33 to add, 0 to change, 0 to destroy.

Note: You didn't specify an "-out" parameter to save this plan, so Terraform can't guarantee that exactly these actions will be performed if "terraform apply" is subsequently run.

- Apply the changes required to reach the desired state:

terraform apply

data.openstack_compute_availability_zones_v2.AZ: Refreshing state...

...

Output truncated

...

Plan: 33 to add, 0 to change, 0 to destroy.

Do you want to perform these actions?

Terraform will perform the actions described above.

Only 'yes' will be accepted to approve.

Enter a value: **yes**

...

Output truncated

...

null_resource.vm4_post_install_config[0] (remote-exec): ---start adding user_public_key---

Apply complete! Resources: 33 added, 0 changed, 0 destroyed.

After this section is completed, you have the virtual machines up and running.

6.3.4 Install OpenShift Container Platform

Perform the following steps to install OpenShift Container Platform:

1. Create the Ansible inventory file. You can use the `aio.inv.example` for All-In-One (AIO) configuration (see Example 6-7), `7nodes.inv.example` for seven nodes configuration (see Example 6-8 on page 116), or `3nodes.inv.example` for three nodes configuration (see Example 6-9 on page 119). There are many other possible configurations which can be used not covered in this book.

Example 6-7 Ansible all in one inventory example

```
##-----##
## All-in-One(AIO):
##-----##

[OSEv3:vars]
##-----##
## Ansible Vars
##-----##
timeout=60
# ansible_user={{CHANGEME_ANSIBLE_SSH_USER}}
```