

kolla-ansible custom interface inventory 3

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# These initial groups are the only groups required to be modified. The
# additional groups are for more control of the environment.
[control]
#tp-control[1:3] neutron_external_interface=enp3s0
network_interface=enp3s0.308
tp-control[1:3] neutron_external_interface=enp3s0,enp2s0
network_interface=enp1s0 kolla_external_vip_interface=enp3s0.308
# These hostname must be resolvable from your deployment host
#control01
#control02
#control03

# The above can also be specified as follows:
#control[01:03]     ansible_user=kolla

# The network nodes are where your l3-agent and loadbalancers will run
# This can be the same as a host in the control group
[network]
#tp-control[1:3] neutron_external_interface=enp3s0
network_interface=enp3s0.308
tp-control[1:3] neutron_external_interface=enp3s0,enp2s0
network_interface=enp1s0
#network01
#network02

[compute]
#tp-compute[1:2]
tp-compute1 neutron_external_interface=enp3s0,enp2s0
network_interface=enp1s0
tp-compute2 neutron_external_interface=enp3s0,enp2s0
network_interface=enp1s0
#tp-compute3 neutron_external_interface=enp5s0f1
network_interface=enp5s0f1.308
#tp-compute3 neutron_external_interface=enp5s0f1 network_interface=ens1

[monitoring]
tp-control[1:3] neutron_external_interface=enp3s0,enp2s0
network_interface=enp1s0
#monitoring01

# When compute nodes and control nodes use different interfaces,
# you need to comment out "api_interface" and other interfaces from the
globals.yml
# and specify like below:
#compute01 neutron_external_interface=eth0 api_interface=em1
tunnel_interface=em1
```

```
[storage]
#storage01
tp-control[1:3] neutron_external_interface=enp3s0,enp2s0
network_interface=enpls0

[deployment]
localhost ansible_connection=local

... ..
```

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