# Neutron config 설정

[root@dcos-glance-storage ~]# cat /etc/neutron/neutron.conf

[DEFAULT]

auth\_strategy = keystone

rpc\_backend = neutron.openstack.common.rpc.impl\_kombu

rabbit\_host = IP 혹은 domain 설정 가능

rabbit\_port = 5672

rabbit\_username = guest

rabbit\_password = guest

core\_plugin = neutron.plugins.openvswitch.ovs\_neutron\_plugin.OVSNeutronPluginV2

control\_exchange = neutron

notification\_driver = neutron.openstack.common.notifier.rpc\_notifier

allow\_overlapping\_ips = True

service\_plugins=neutron.services.loadbalancer.plugin.LoadBalancerPlugin

[agent]

root\_helper = sudo neutron-rootwrap /etc/neutron/rootwrap.conf

[keystone\_authtoken]

auth\_host = IP 혹은 domain

auth\_port = 35357

auth\_protocol = http

admin\_tenant\_name = service

admin\_user = neutron

admin\_password = service\_pass

[database]

connection = mysql://neutron:database\_pass@IP 혹은 domain/neutron

service\_provider = LOADBALANCER:Haproxy:neutron.services.loadbalancer.drivers.haproxy.plugin\_driver.HaproxyOnHostPluginDriver:default

# OVS 관련 network-script 및 설정

[root@network] vi /etc/sysconfig/network-script/ifcfg-br-ex

DEVICE=br-ex

TYPE=OVSBridge

ONBOOT=yes

BOOTPROTO=static

IPADDR=EXTERNAL\_INTERFACE\_IP

NETMASK=EXTERNAL\_INTERFACE\_NETMASK

GATEWAY=EXTERNAL\_INTERFACE\_GATEWAY

[root@network]# cat ifcfg-eth0

DEVICE=eth0

HWADDR=

TYPE=Ethernet

UUID=

ONBOOT=yes

BOOTPROTO=none

PROMISC=y

[root@]# ovs-vsctl add-br br-ex

[root@]# ovs-vsctl add-port br-ex br-port