```
# 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.HaproxyOnHos
tPluginDriver: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