

<b>Octavia LB</b>	.....	3
<b>  <i>Octavia</i></b>	.....	3
	.....	3
	.....	4
	.....	27
<b>  <i>haproxy</i></b>	.....	29
	.....	29



# Octavia LB

## Octavia

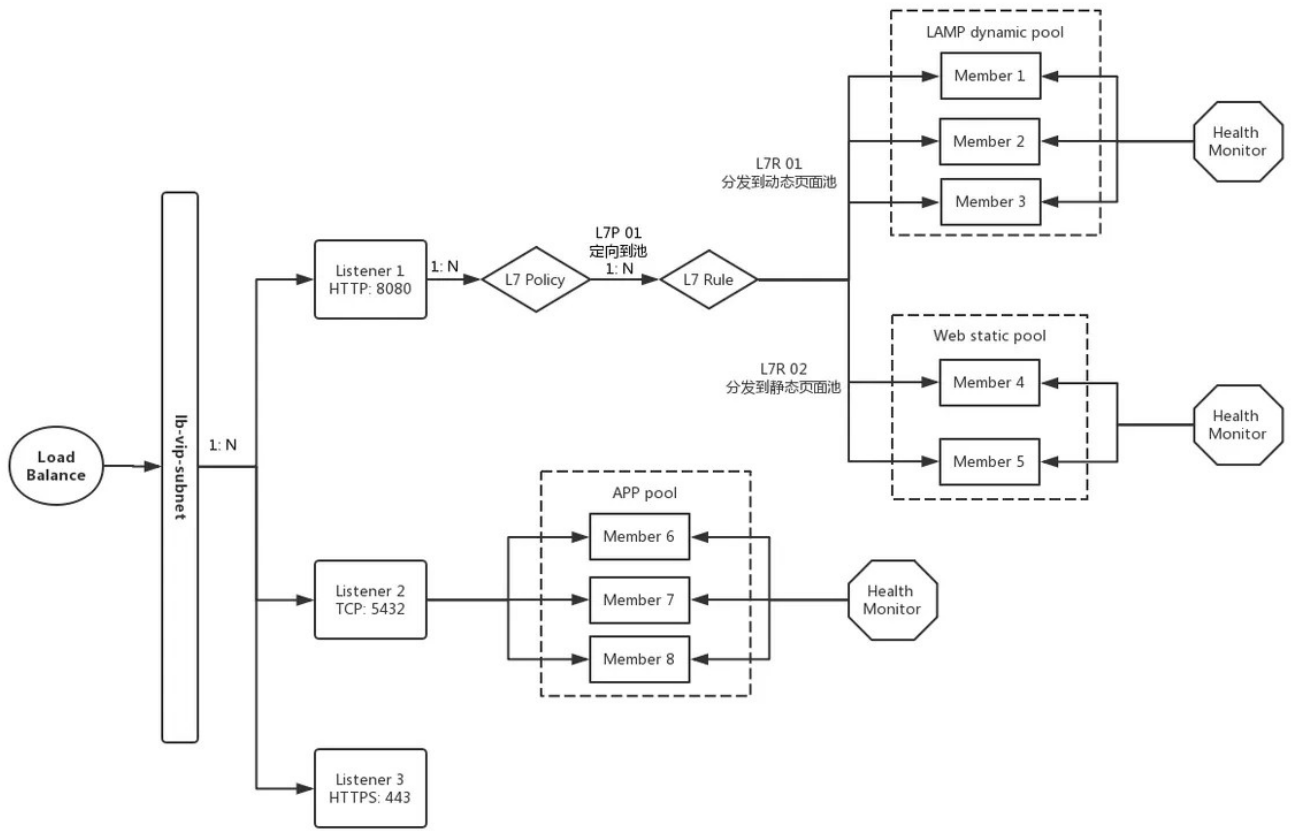
Octavia OpenStack ,

Pike OpenStack neutron-lbaas  
 Extension Octavia Queens neutron-lbaas  
*. Neutron-lbaas is now deprecated.*

Octavia neutron-lbaas 가  
 API( Neutron/LBaaS/Deprecation ) 가  
 neutron-lbaas 가 Neutron LBaaS 가

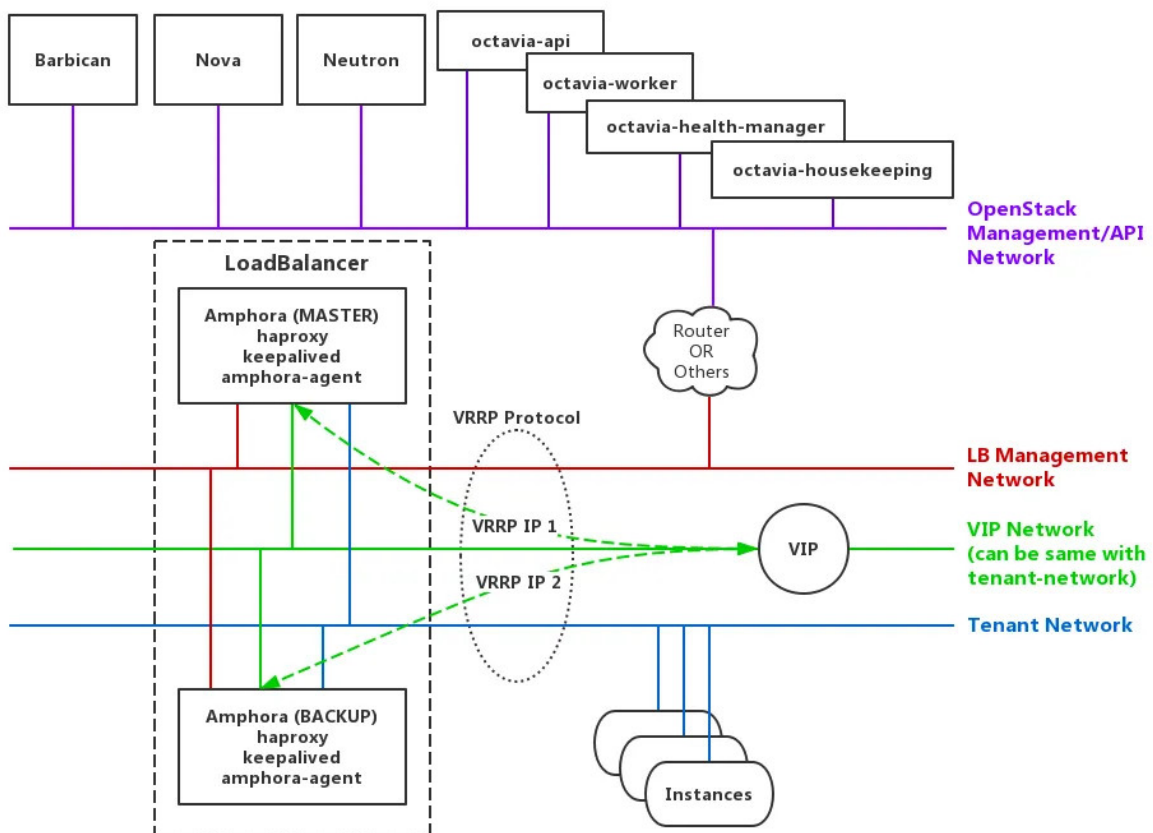
Rocky OpenStack LBaaS Octavia ,  
 Octavia

- LBaaS : OpenStack LB( ) 가
- loadbalancer :
- VIP : IP VIP 가
- : , VIP ( : , , )
- Pool :
- (Member) : Pool Real Server
- Health Monitor : Pool Pool Health Check
- L7 : 7 ( : , URL , )
- L7 : L7 7 ( : ).



<https://blog.51cto.com/u/123456789>

↗?



Octavia가

# Octavia



1 VIP VIP DHCP

### Create Load Balancer

**Load Balancer Details**

Provide the details for the load balancer.

名称	Load Balancer 1	描述
IP address		Subnet *
Pool Members		lb-vip-subnet

Listener Details \*

Pool Details \*

Monitor Details \*

<https://blog.51cto.com/mengyuan/>

2 가  
http:<VIP>:8080/.

## Create Load Balancer



### Load Balancer Details

#### Listener Details

Provide the details for the listener.

#### Pool Details \*

名称

描述

#### Pool Members

协议 \*

Port \*

#### Monitor Details \*

取消

< 返回

下一步 >

Create Load Balancer

3

RR

## Create Load Balancer



### Load Balancer Details

Provide the details for the pool.

#### Listener Details

#### Pool Details

名称

描述

#### Pool Members

Method \*

#### Monitor Details \*

取消

< 返回

下一步 >

Create Load Balancer

4

↗

Last update: octavia\_lb\_ https://atl.kr/dokuwiki/doku.php/octavia\_lb\_%EA%B5%AC%ED%98%84\_%EB%B0%8F\_%EB%B6%84%EC%84%9D?rev=1728534217  
2024/10/10 04:23

## Create Load Balancer

Load Balancer Details Add members to the load balancer pool.

Allocated Members 2

IP Address *	Subnet *	Port *	Weight	操作
192.168.1.14	web-server-subnet	80	1	移除
192.168.1.6	web-server-subnet	80	1	移除

Add external member

Available Instances

名称	IP Address	操作
amphora-caa6ba0f-1a68-4f22-9be9-8521695ac4f4	192.168.0.13	添加
amphora-bcff6f9e-4114-4d43-a403-573f1d97d27e	192.168.0.11	添加
server-1	192.168.1.14	添加
server-2	192.168.1.6	添加

取消

返回

下一步 >

Create Load Balancer

5

PING

가

## Create Load Balancer

Load Balancer Details Provide the details for the health monitor.

Monitor type \* PING

Pool Details Interval (sec) \* 5 Retries \* 3 Timeout (sec) \* 5

Monitor Details

取消

返回

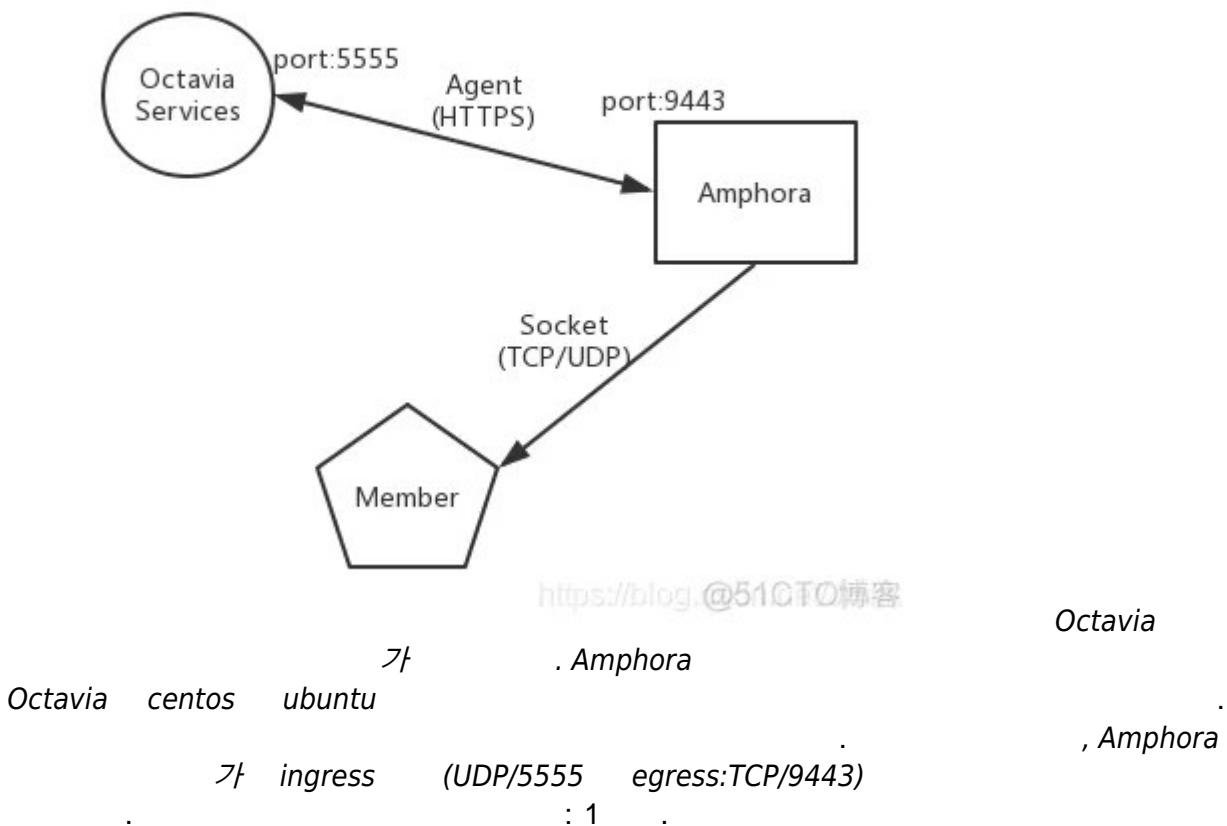
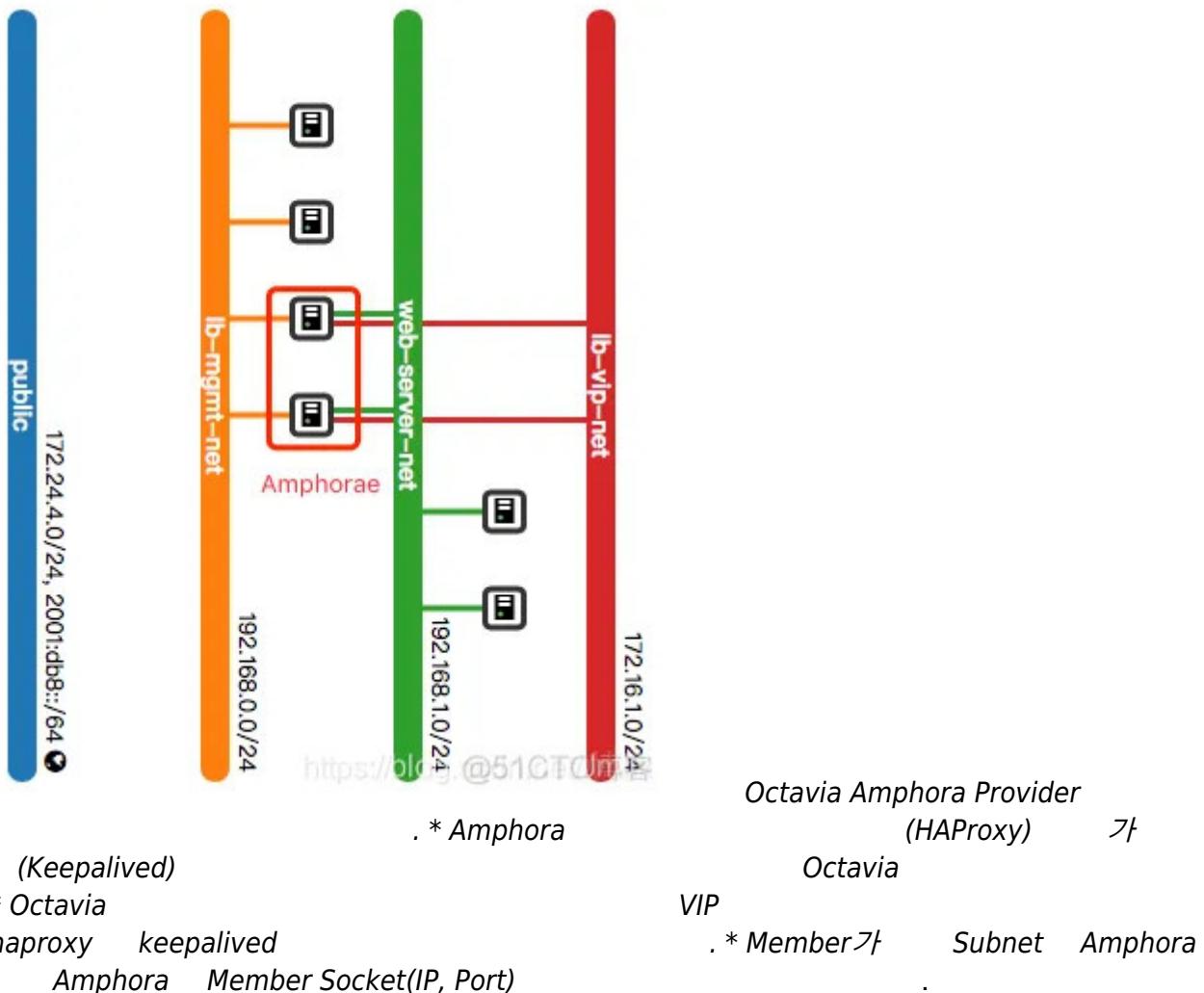
下一步 >

Create Load Balancer

VIP, Member Octava

. Amphorae 가

가



```
$ /opt/rocky/octavia/diskimage-create/diskimage-create.sh -i ubuntu

$ openstack image create amphora-x64-haproxy \
--public \
--container-format=bare \
--disk-format qcow2 \
--file /opt/rocky/octavia/diskimage-create/amphora-x64-haproxy.qcow2 \
--tag amphora
```

2 .  
[controller\_worker] amp\_image\_owner\_id, amp\_image\_tag

```
[controller_worker]
amp_image_owner_id = 9e4fe13a6d7645269dc69579c027fde4
amp_image_tag = amphora
...
```

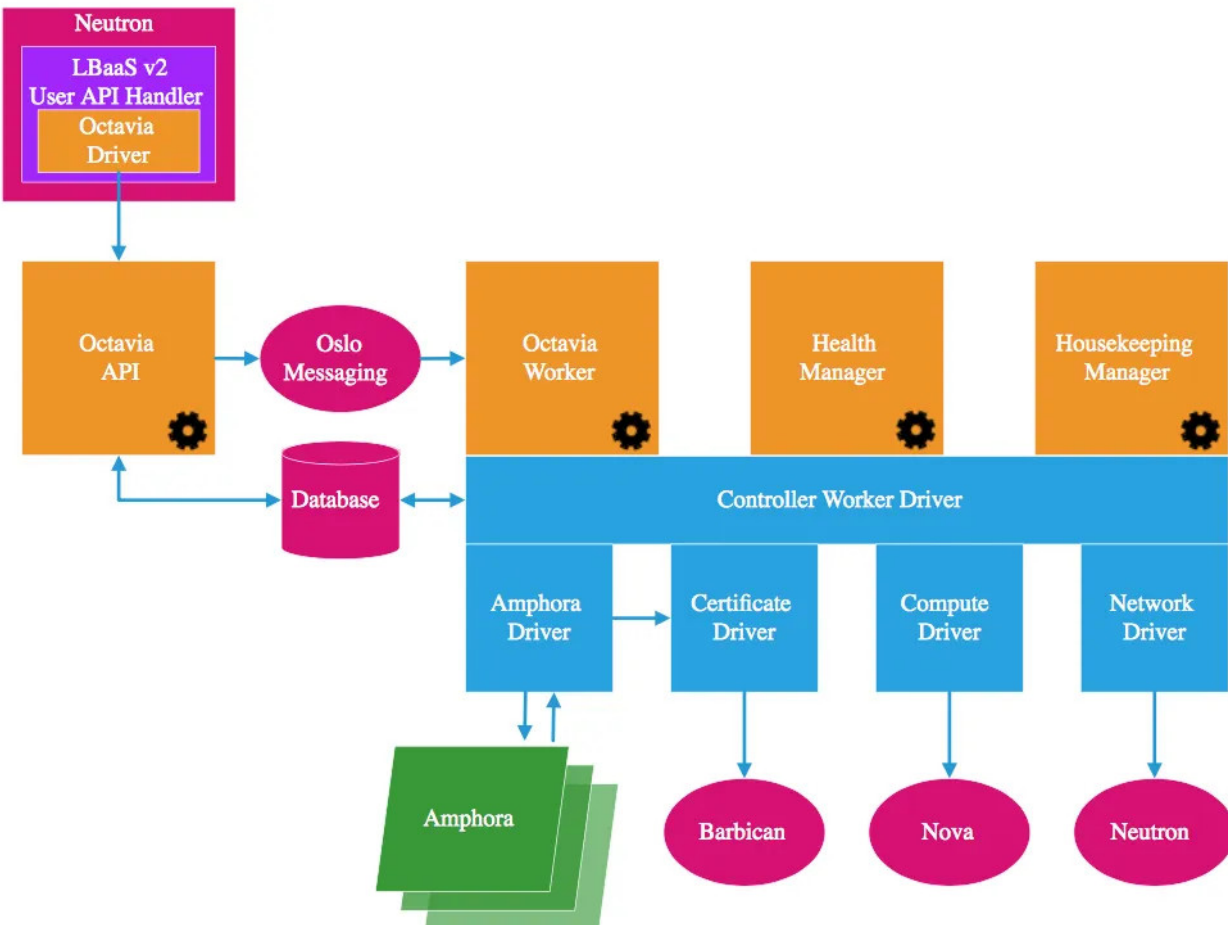
amphora : 1 . amphora

```
$ openstack security group create amphora-sec-grp --project <admin project id>
$ openstack security group rule create --remote-ip "0.0.0.0/0" --dst-port 9443 --protocol tcp --ingress --ethertype IPv4 --project <admin project id> amphora-sec-grp
$ openstack security group rule create --remote-ip "0.0.0.0/0" --dst-port 5555 --protocol udp --egress --ethertype IPv4 --project <admin project id> amphora-sec-grp
```

2 . amphora

```
[controller_worker]
amp_secgroup_list = <amphora-sec-grp id>
...
```

===== =====



<https://blog.51cto.com/u/51cto博客>

( :	Octavia	가	.) Octavia	MessageQueens
API	" - "	. API	RESTful API, Octavia v2 API(	) LBaaS v2
Octavia Driver	Driver & Plugin	OS	* Octavia Controller Worker : Octavia	Neutron
			Octavia Worker : API	Octavia
			* Health Manager : 가	*
Housekeeping Manager :	SpaceAmphora, DatabaseCleanup	CertRotation	Octavia	LB ( :
Octavia	LB	Amphora	openstack/neutron-lbaas	====
====				* Octavia API *
Octavia Worker * Octavia Health Manager * Octavia Housekeeping =====				=====

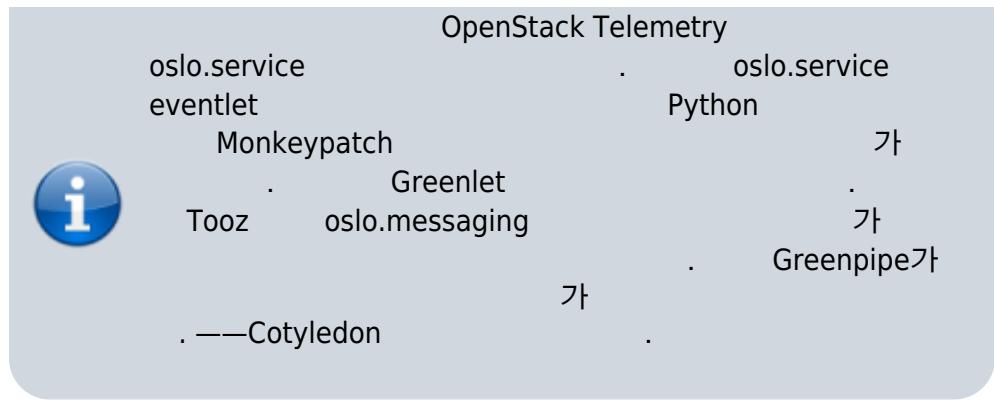
Last update: 2024/10/10 04:23 [octavia\\_lb\\_%EA%B5%AC%ED%98%84\\_%EB%B0%8F\\_%EB%B6%84%EC%84%9D?rev=1728534217](https://atl.kr/dokuwiki/doku.php/octavia_lb_%EA%B5%AC%ED%98%84_%EB%B0%8F_%EB%B6%84%EC%84%9D?rev=1728534217)

```
[root@control01 octavia]# tree -L 1 -C
.
├── amphorae
├── api
├── certificates
├── cmd
├── common
├── compute
├── controller
├── db
├── distributor
├── hacking
├── i18n.py
└── __init__.py
    ├── network
    ├── opts.py
    ├── policies
    ├── tests
    └── version.py
```

```
[root@control01 octavia]# tree controller/ -L 2 -c
controller/
├── healthmanager
│   ├── health_drivers
│   │   ├── health_manager.py
│   │   └── __init__.py
│   └── update_serializer.py
├── housekeeping
│   ├── house_keeping.py
│   └── __init__.py
└── __init__.py
controller/
├── queue
│   ├── consumer.py
│   ├── endpoint.py
│   ├── event_queue.py
│   └── __init__.py
└── worker
    ├── amphora_rate_limit.py
    ├── controller_worker.py
    ├── flows
    └── __init__.py
        ├── tasks
        └── task_utils.py
```

<https://blog.csdn.net/Jmilk>





```

classDiagram
    class OpenStack
    class Octavia
    class Driver
    class LB_Provider
    class Certificates_Driver
    class Compute_Driver
    class Network_Vendor
    class Octavia_Driver
    class OpenStack_Driver
    class LoadBalancer
    class CLI

    OpenStack <|-- Octavia
    Octavia <|-- Driver
    Octavia <|-- LB_Provider
    Octavia <|-- Certificates_Driver
    Octavia <|-- Compute_Driver
    Octavia <|-- Network_Vendor
    Octavia_Driver <|-- Octavia
    Octavia_Driver <|-- OpenStack
    LoadBalancer <|-- Octavia
    LoadBalancer <|-- CLI
    CLI <|-- Octavia

```

The diagram illustrates the Octavia architecture as a UML Class Diagram. It features a main class, Octavia, which is a subclass of OpenStack. Octavia contains several components: Driver, LB Provider, Certificates Driver, Compute Driver, and Network Vendor. The Driver component is further divided into Octavia Driver and OpenStack Driver. Additionally, there is a LoadBalancer class and a CLI class, both of which are associated with Octavia.

```
$ openstack loadbalancer create --vip-subnet-id lb-vip-subnet --name lb1
```

API:

## POST /v2.0/lbaas/loadbalancers

```
{  
  "loadbalancer": {  
    "vip_subnet_id": "c55e7725-894c-400e-bd00-57a04ae1e676",  
    "name": "lbl1",  
    "admin_state_up": true  
  }  
}
```

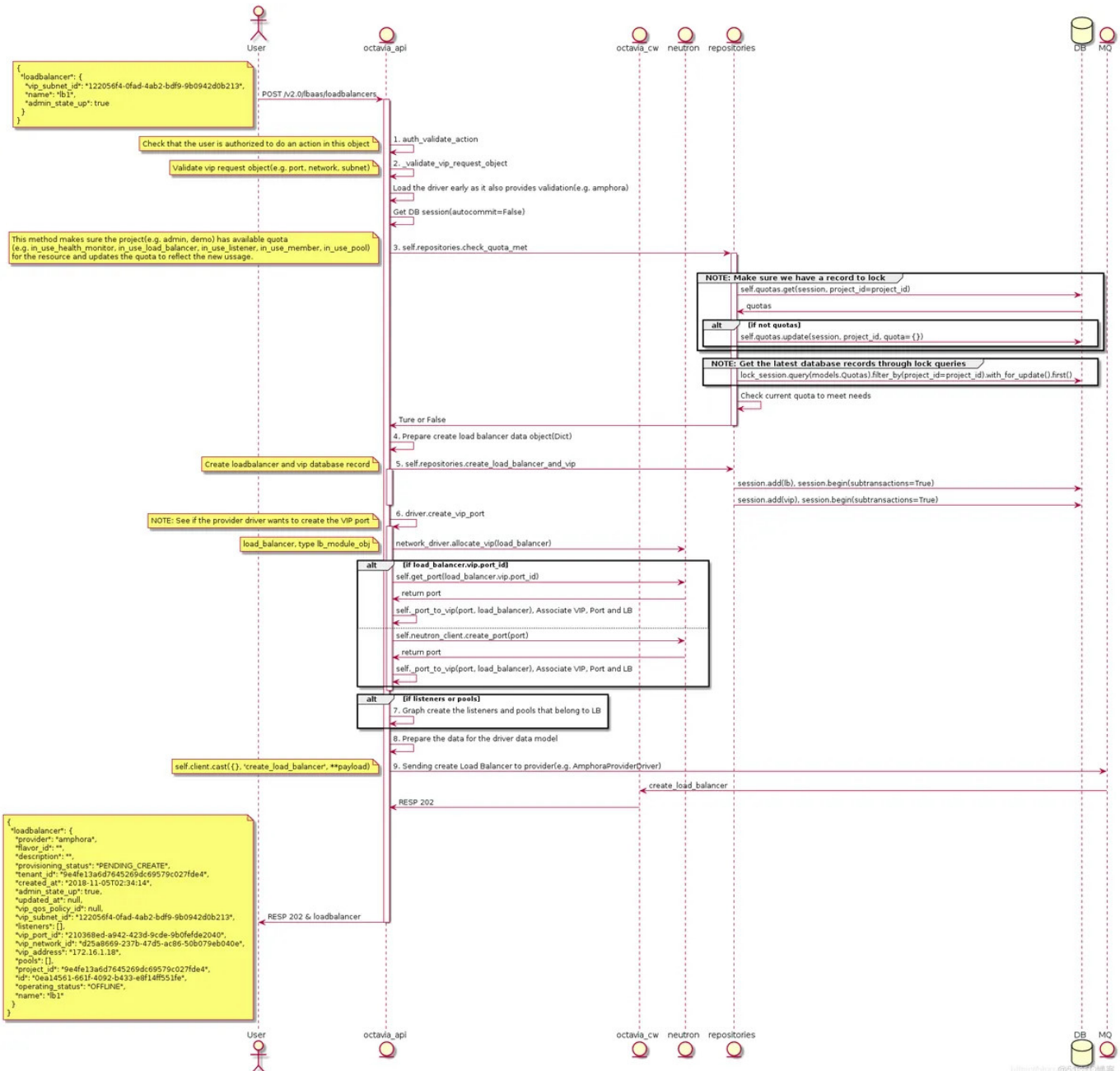
```
{  
  "loadbalancer": {  
    "provider": "octavia",  
    "flavor_id": "",  
    "description": "",  
    "provisioning_status": "PENDING_CREATE",  
    "created_at": "2018-10-22T02:52:04",  
    "admin_state_up": true,  
    "tags": []  
  }  
}
```

```

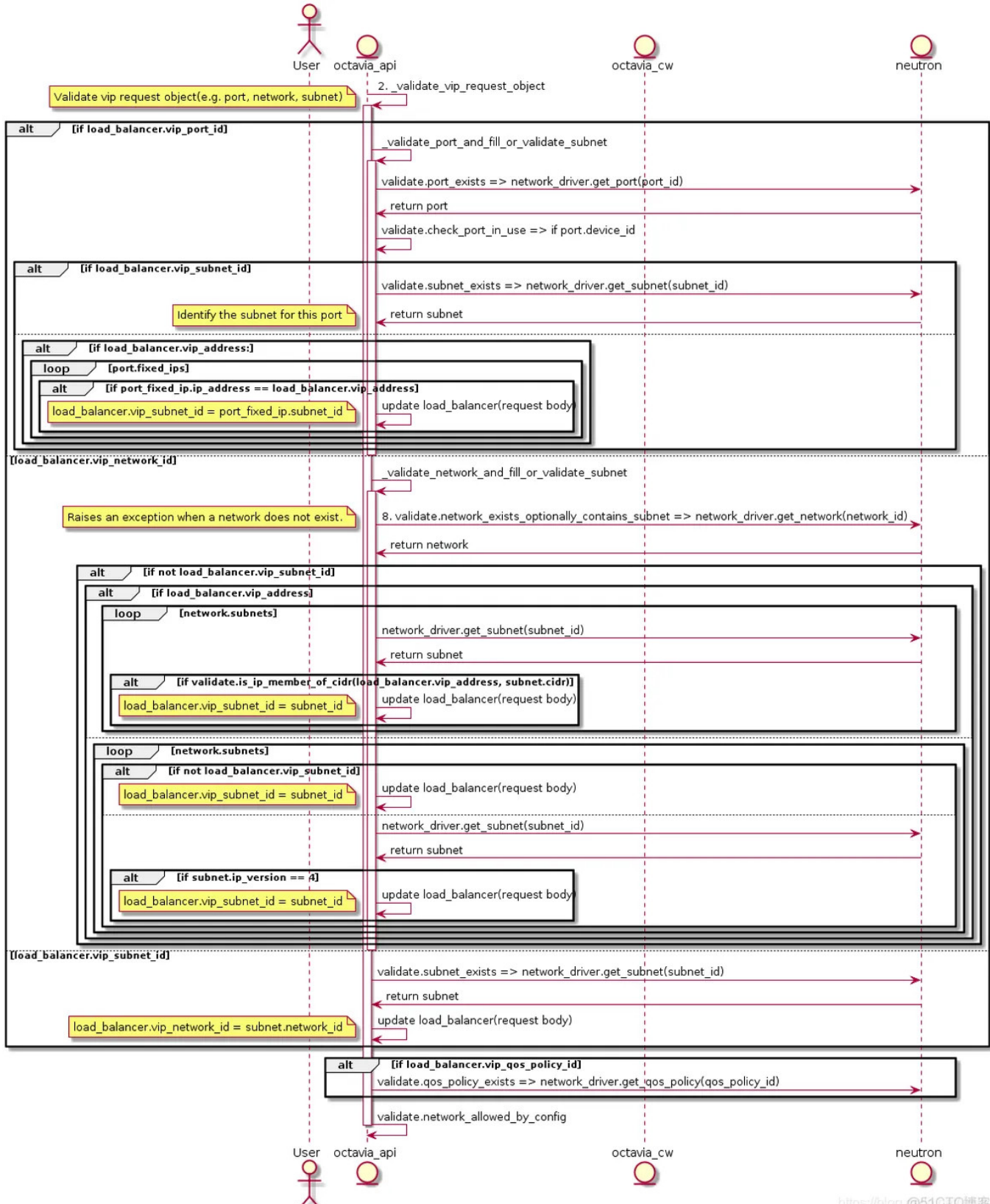
        "updated_at": null,
        "vip_subnet_id": "c55e7725-894c-400e-bd00-57a04ae1e676",
        "listeners": [],
        "vip_port_id": "6629fef4-fe14-4b41-9b73-8230105b2e36",
        "vip_network_id": "1078e169-61cb-49bc-a513-915305995be1",
        "vip_address": "10.0.1.7",
        "pools": [],
        "project_id": "2e560efadb704e639ee4bb3953d94afa",
        "id": "5bcf8e3d-9e58-4545-bf80-4c0b905a49ad",
        "operating_status": "OFFLINE",
        "name": "lb1"
    }
}

```

## Create LB Octavia API UML



## 2. \_validate\_vip\_request\_object UML



POST /v2.0/lbaas/loadbalancers octavia-api 가

```

( : , , )
    / LB
    ( : Project1
load_balancer   vip
)
VIP config section [networking]
    . config section [quotas]
3 Port, VIP LB
. - Amphora ( lb
)

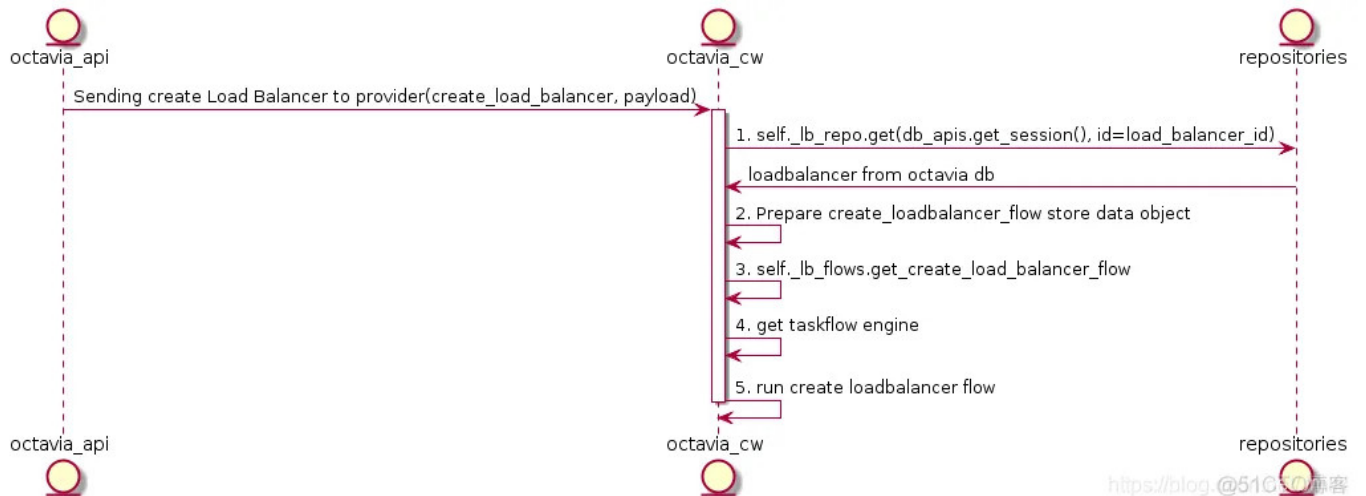
```

Last update: octavia\_lb\_ https://atl.kr/dokuwiki/doku.php/octavia\_lb\_%EA%B5%AC%ED%98%84\_%EB%B0%8F\_%EB%B6%84%EC%84%9D?rev=1728534217  
2024/10/10 04:23

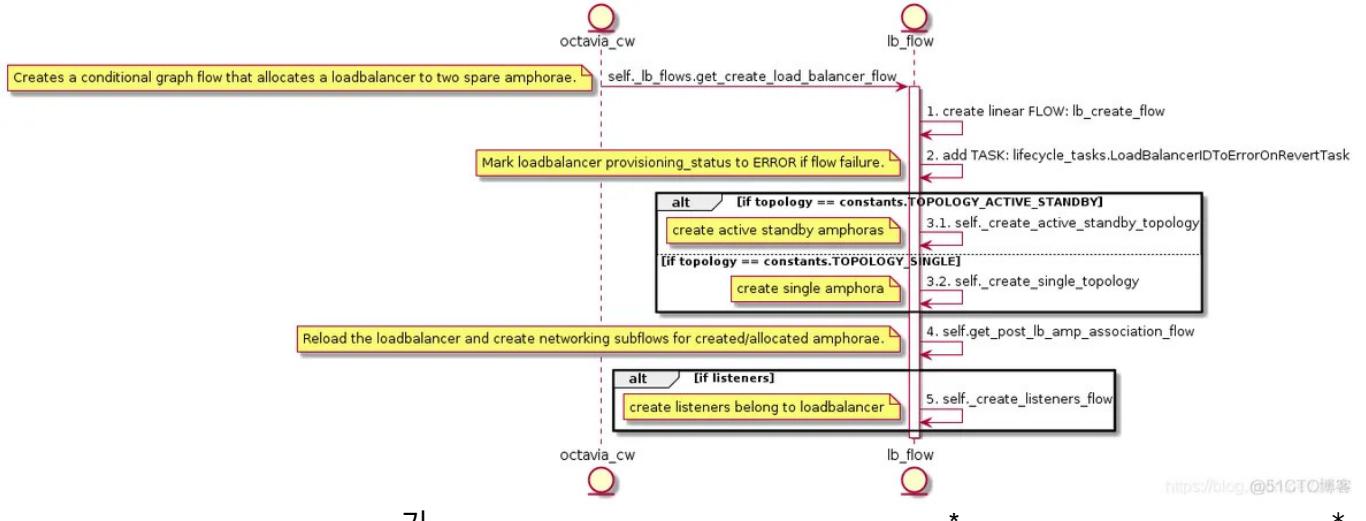
```

create_loadbalancer_flow          . - octavia-worker
                                가
                                openstack quota set.* openstack
loadbalancer create               --listeners
--pools                          , POST /v2.0/lbaas/loadbalancers
                                 UI/UX
                                 *      VIP
가          octavia-api          neutronclient
loadbalancer-<load_balancer_id>  vip-net
        * VIP
        . Create LB   Octavia Controller Worker UML
        . :          :

```



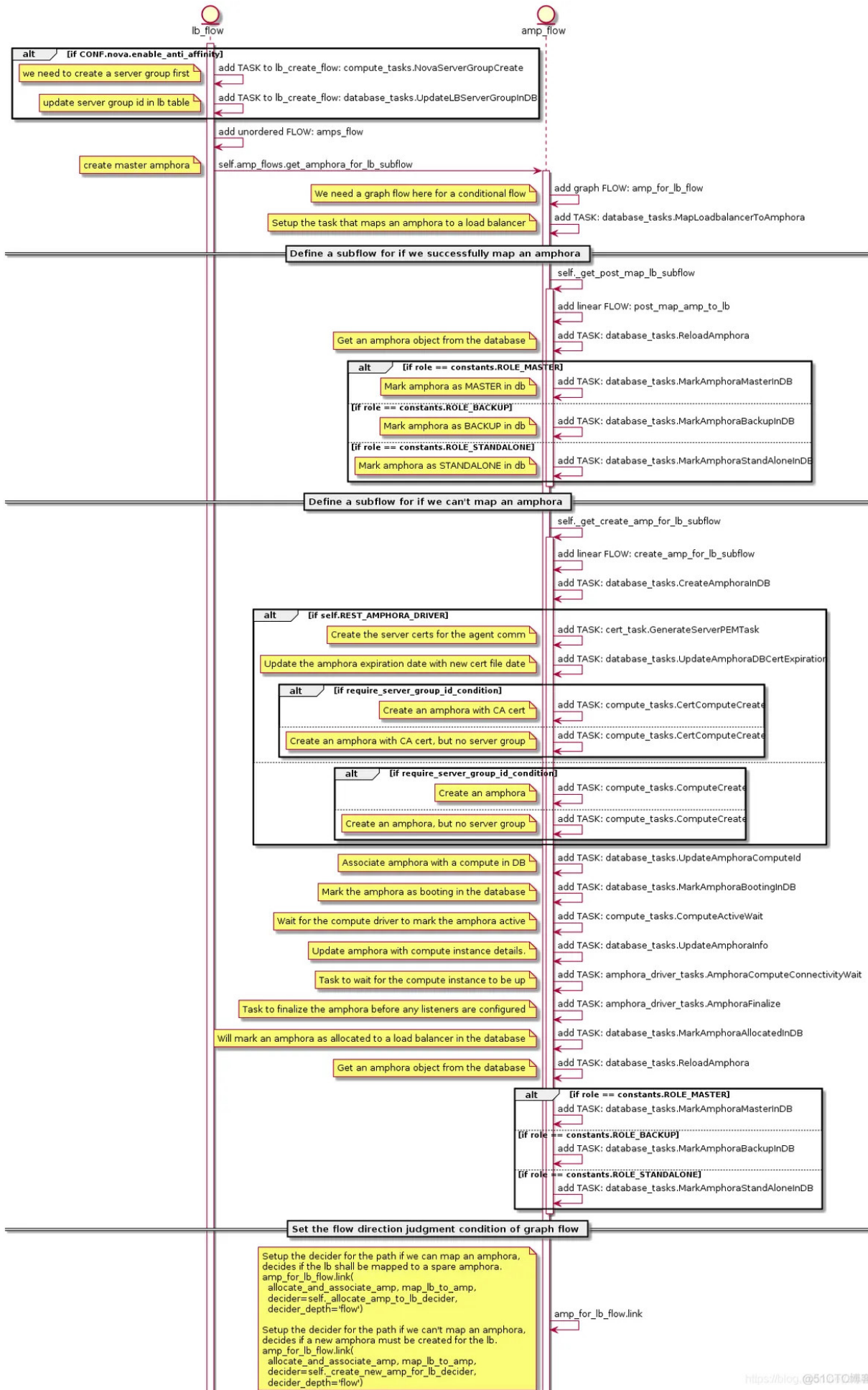
### 3. get\_create\_load\_balancer\_flow UML



```

amphora(e)          SINGLE    ACTIVE_STANDBY    가
amphorae          가          ACTIVE_STANDBY   Keepalived   /
SINGLE           가          ACTIVE_STANDBY
                  ACTIVE_STANDBY   Keepalived   /
                  SINGLE
. Amphora          UML
. :          :

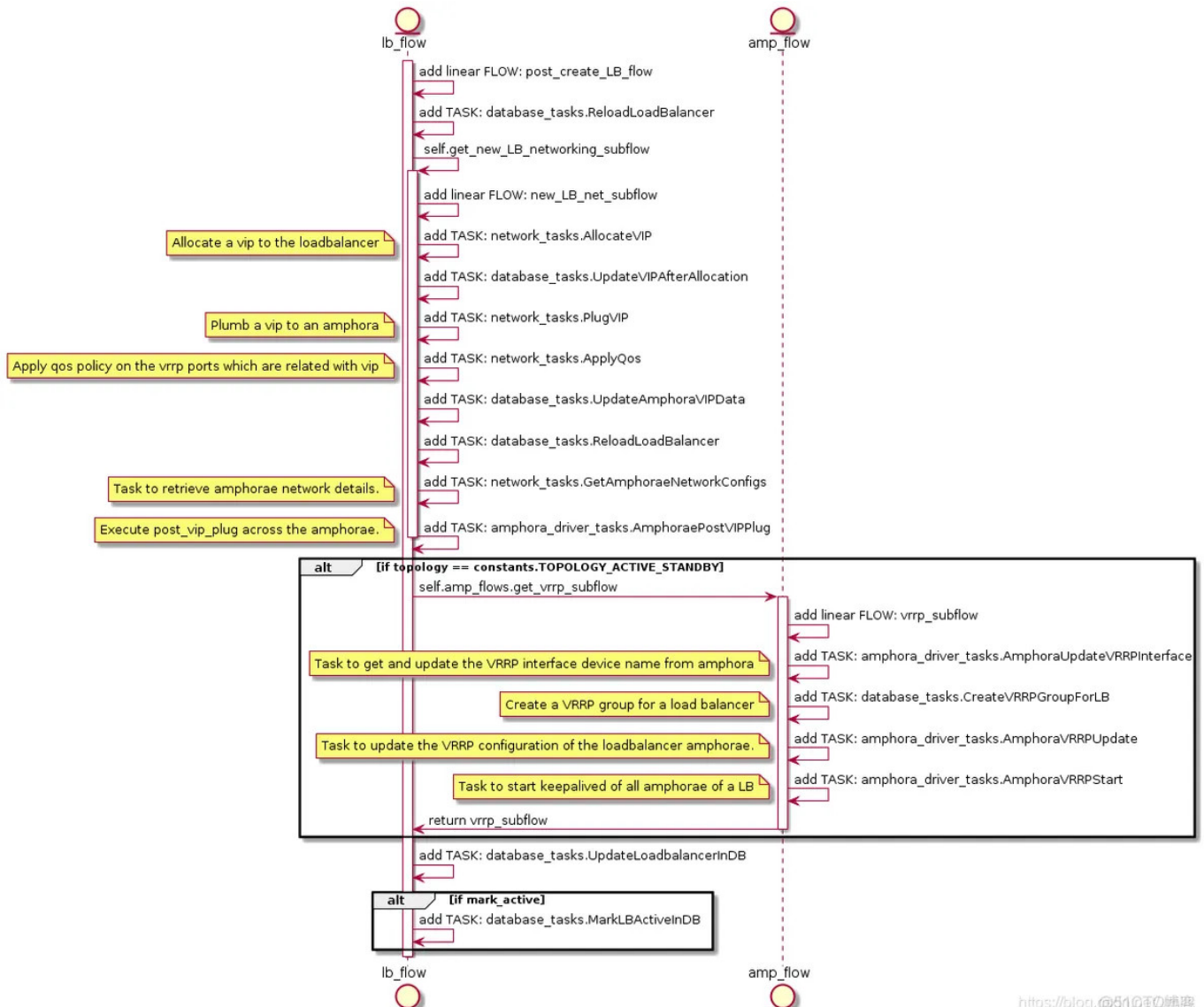
```



```
enable_anti_affinity = True           Nova           가
*                                     *
    space amphora pool           . amphora for lb flow
    space amphora pool           가
        . space amphora pool   Housekeeping Manager
    space amphora pool   Housekeeping Manager
        [house_keeping] spare_amphora_pool_ size=2  pool size
    amphora for lb flow
        ,                               *
            (amp_for_lb_flow.link)
```

```
if loadbalancer mapping Amphora instance SUCCESS:
    Upload database associations for loadbalancer and amphora
else:
    Create amphora first
    Upload database associations for loadbalancer and amphora
```

```
amphora 가          lb-mgmt-net           가 loadbalancer
vip-net      amphora           .          octavia-api      vip-net
    port:loadbalancer-<load_balancer_id> 가
ACTIVE_STANDBY           Keepalived VIP
    vip-net           VRRP_port (octavia-lb-vrrp-<amphora_id>) 가
amphora(e)           UML
```



Amphora

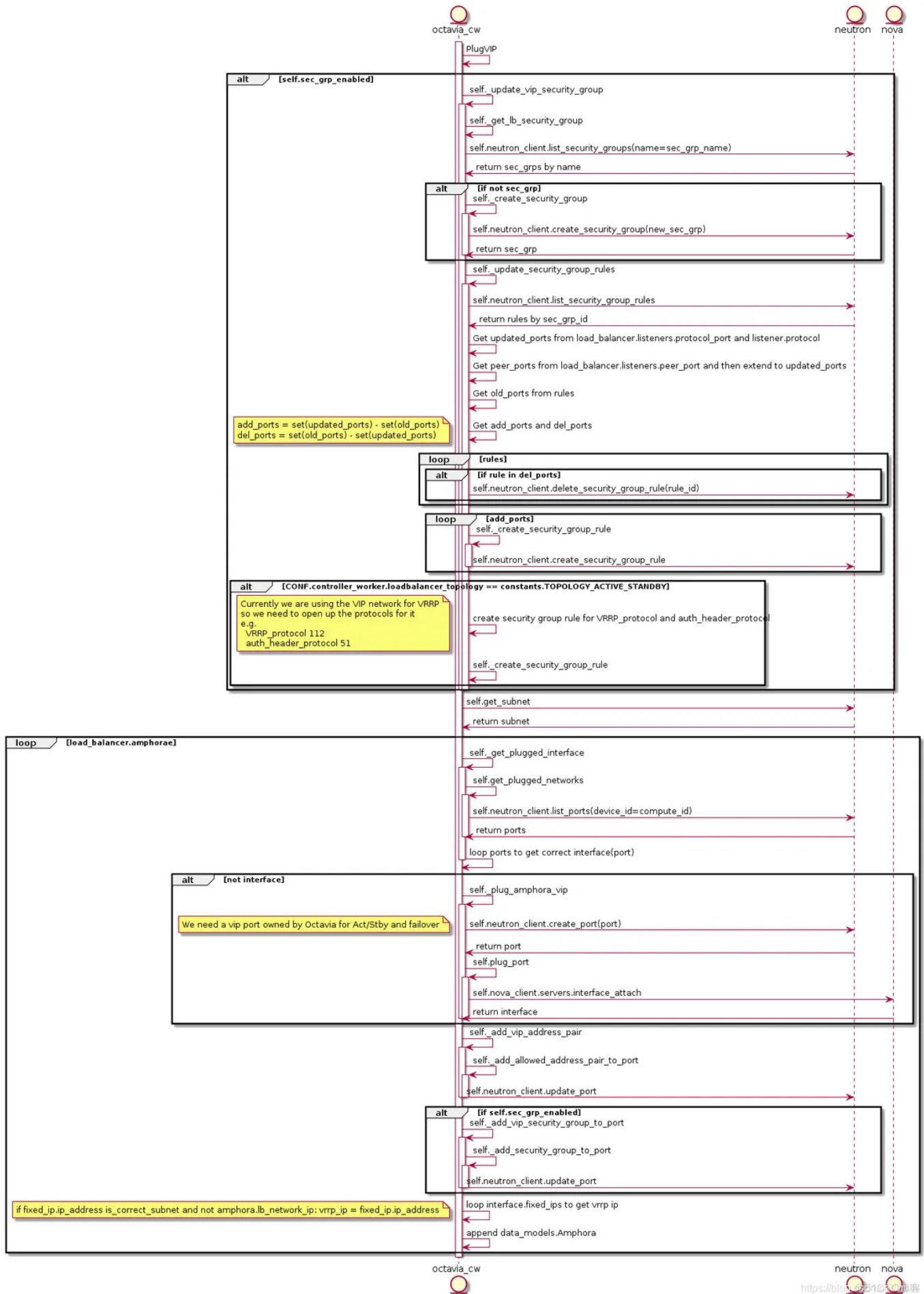
가

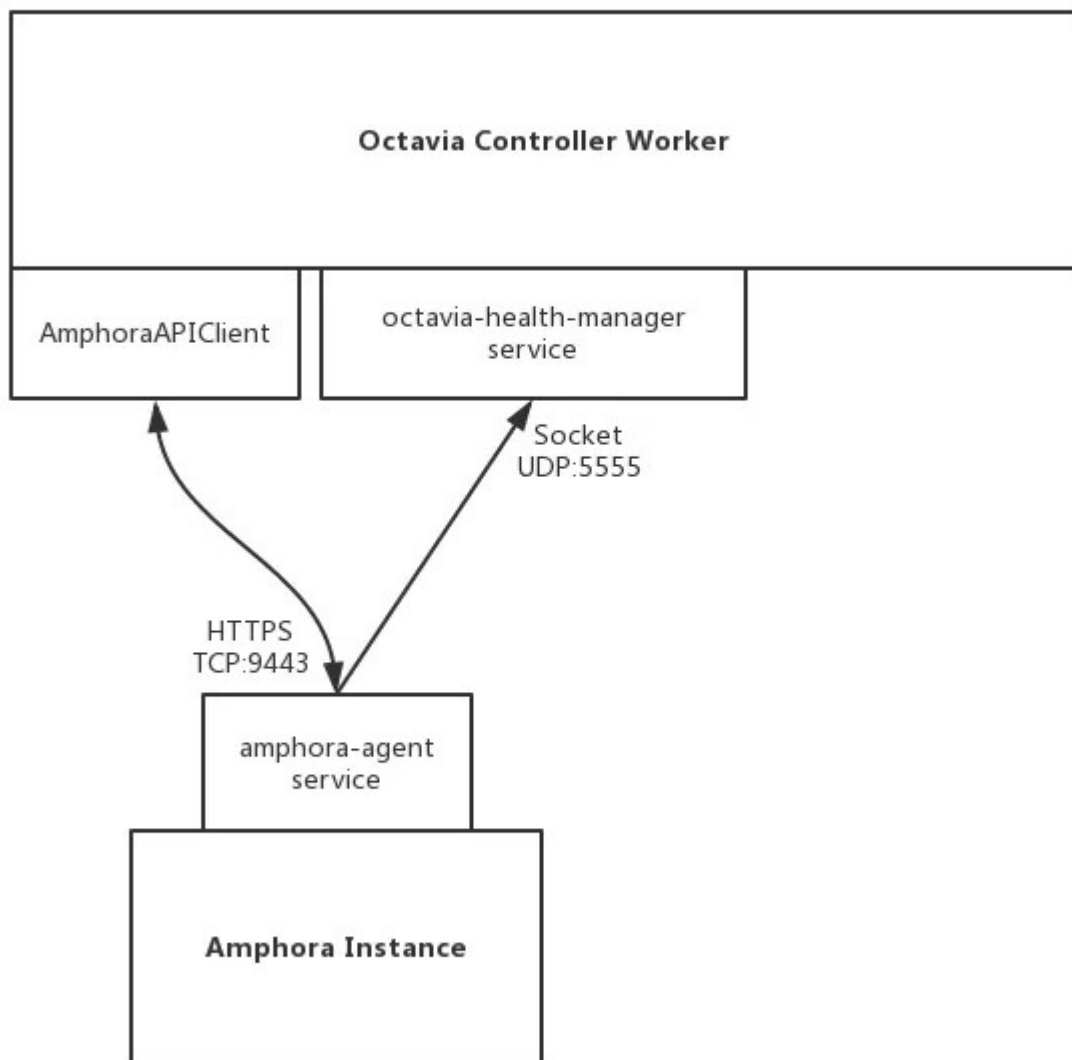
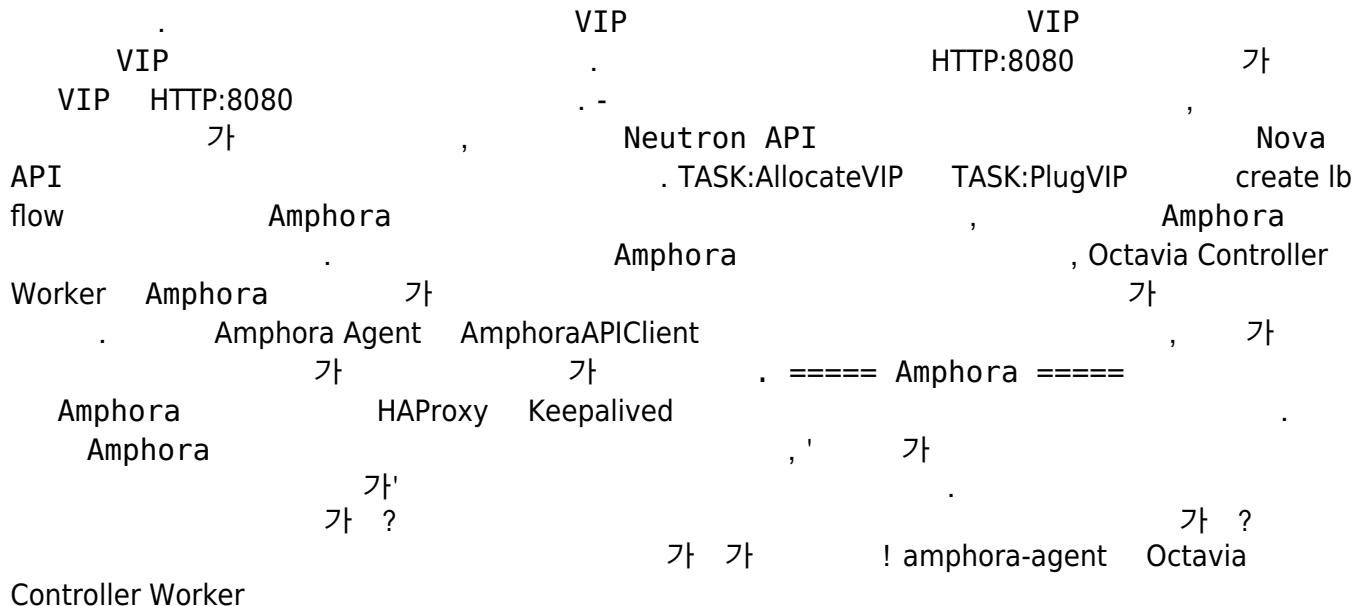
. \* network\_tasks.AllocateVIP \*

```
network_tasks.PlugVIP * amphora_driver_tasks.AmphoraePostVIPPPlug *
amphora_driver_tasks.AmphoraVRRPUpdate * amphora_driver_tasks.AmphoraVRRPStart
Octavia Networking
```

<https://blog.510303.com>

<pre>network_tasks.AllocateVIP ===== AllocateVIP    VIP      가          Port, VIP           LB           data_models.Vip        Neutron           AllowedAddressPairsDriver.allocate_vip           octavia-worker           Task:UpdateAmphoraVIPData ===== AllocateVIP      Neutron      VIP           . PlugVIP    UML</pre>	<pre>          . =====           .          octavia-api           .          , data_models.Vip           .          . ===== network_tasks.PlugVIP           .          PlugVIP   Amphora   VIP</pre>
--	--





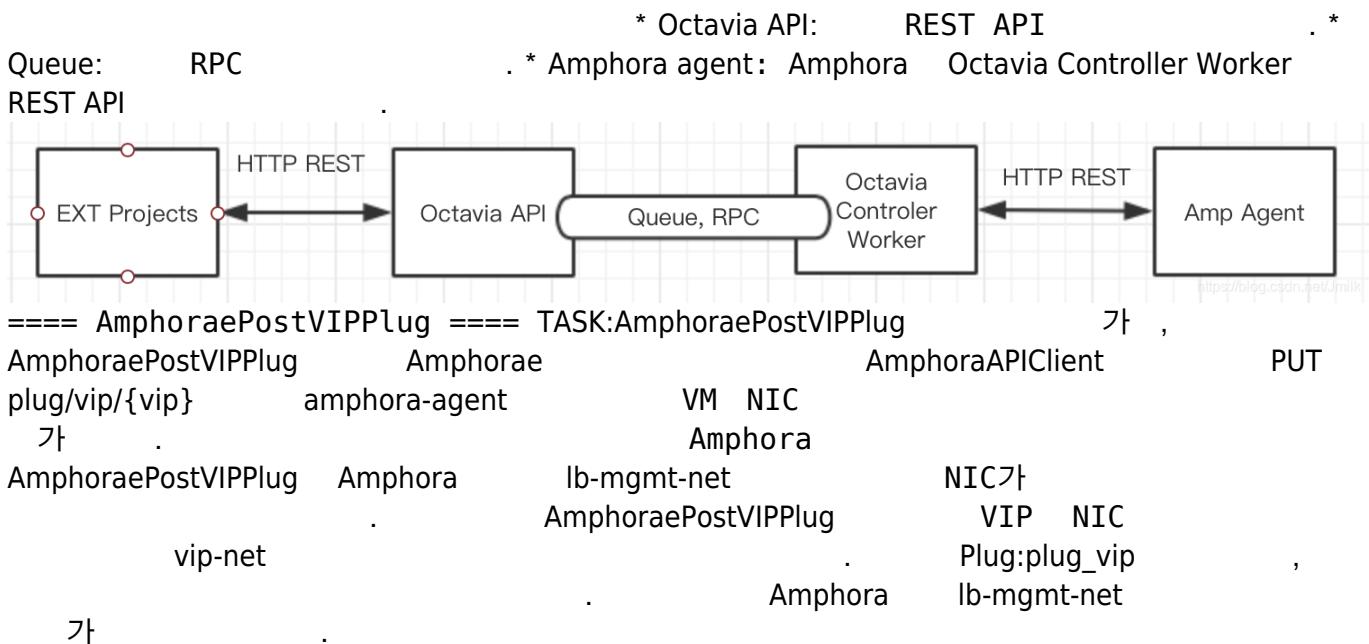
<https://blog.51cto.com/u/1234567890>

amphora-agent가 AmphoraAPIClient  
Agent ===== amphora-agent  
WSGI HTTP  
from octavia.cmd.agent import main  
Launch Amphora  
Flask & gunicorn  
===== Amphora  
from octavia.cmd.agent import main  
Launch Amphora  
Flask & gunicorn  
===== Amphora

```
# file:  
/opt/rocky/octavia/octavia/amphorae/backends/agent/api_server/server.py  
  
class Server(object):  
    def __init__(self):  
        self.app = flask.Flask(__name__)  
        ...  
        self.app.add_url_rule(rule=PATH_PREFIX +  
'listeners/<amphora_id>/<listener_id>/haproxy',  
                           view_func=self.upload_haproxy_config,  
                           methods=['PUT'])
```



```
# file:  
/opt/rocky/octavia/octavia/amphorae/drivers/haproxy/rest_api_driver.py  
  
class AmphoraAPIClient(object):  
    def __init__(self):  
        super(AmphoraAPIClient, self).__init__()  
        self.secure = False
```



```
root@amphora-cd444019-ce8f-4f89-be6b-0edf76f41b77:~# ifconfig
ens3      Link encap:Ethernet HWaddr fa:16:3e:b6:8f:a5
          inet addr:192.168.0.9 Bcast:192.168.0.255 Mask:255.255.255.0
          inet6 addr: fe80::f816:3eff:feb6:8fa5/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1450 Metric:1
          RX packets:19462 errors:14099 dropped:0 overruns:0 frame:14099
          TX packets:70317 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:1350041 (1.3 MB) TX bytes:15533572 (15.5 MB)

lo       Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
          UP LOOPBACK RUNNING MTU:65536 Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1
          RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
```

Amphora 가	vrrp_port	가 가 .	vrrp_port	Keepalived 가
NIC	( eth1 )	.	.	.

```
root@amphora-cd444019-ce8f-4f89-be6b-0edf76f41b77:~# ip netns exec amphora-
haproxy ifconfig
eth1      Link encap:Ethernet HWaddr fa:16:3e:f4:69:4b
          inet addr:172.16.1.3 Bcast:172.16.1.255 Mask:255.255.255.0
          inet6 addr: fe80::f816:3eff:fe:69b/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1450 Metric:1
          RX packets:12705 errors:0 dropped:0 overruns:0 frame:0
          TX packets:613211 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:762300 (762.3 KB) TX bytes:36792968 (36.7 MB)

eth1:0    Link encap:Ethernet HWaddr fa:16:3e:f4:69:4b
          inet addr:172.16.1.10 Bcast:172.16.1.255 Mask:255.255.255.0
          UP BROADCAST RUNNING MULTICAST MTU:1450 Metric:1
```

VRRP IP: 172.16.1.3	VIP: 172.16.1.10	lb-vip-network	DHCP	octavia-
lb-vrrp-<amphora_uuid>	octavia-lb-<loadbalancer_uuid>	.	.	eth1

```
root@amphora-cd444019-ce8f-4f89-be6b-0edf76f41b77:~# ip netns exec amphora-
haproxy cat /etc/network/interfaces.d/eth1
auto eth1
iface eth1 inet dhcp
root@amphora-cd444019-ce8f-4f89-be6b-0edf76f41b77:~# ip netns exec amphora-
haproxy cat /etc/network/interfaces.d/eth1.cfg
```

Last update: octavia\_lb\_ https://atl.kr/dokuwiki/doku.php/octavia\_lb\_%EA%B5%AC%ED%98%84\_%EB%B0%8F\_%EB%B6%84%EC%84%9D?rev=1728534217  
2024/10/10 - - 04:23

```
# Generated by Octavia agent
auto eth1 eth1:0
iface eth1 inet static
address 172.16.1.3
broadcast 172.16.1.255
netmask 255.255.255.0
gateway 172.16.1.1
mtu 1450

iface eth1:0 inet static
address 172.16.1.10
broadcast 172.16.1.255
netmask 255.255.255.0
# Add a source routing table to allow members to access the VIP
post-up /sbin/ip route add 172.16.1.0/24 dev eth1 src 172.16.1.10 scope link table 1
post-up /sbin/ip route add default via 172.16.1.1 dev eth1 onlink table 1
post-down /sbin/ip route del default via 172.16.1.1 dev eth1 onlink table 1
post-down /sbin/ip route del 172.16.1.0/24 dev eth1 src 172.16.1.10 scope link table 1
post-up /sbin/ip rule add from 172.16.1.10/32 table 1 priority 100
post-down /sbin/ip rule del from 172.16.1.10/32 table 1 priority 100
post-up /sbin/iptables -t nat -A POSTROUTING -p udp -o eth1 -j MASQUERADE
post-down /sbin/iptables -t nat -D POSTROUTING -p udp -o eth1 -j MASQUERADE
```

```
===== Keepalived           ===== 가           loadbalancer_topology
= ACTIVE_STANDBY          Keepalived       가           , TASK:AmphoraVRRPUpdate
TASK:AmphoraVRRPStart      Keepalived       Keepalived
                           . TASK:AmphoraVRRPUpdate           , amphora topology   VIP
port, VRRP_ports           keepalived.conf    Jinja
AmphoraAPIClient          amphora-agent    PUT vrrp/upload     Keepalived
                           . TASK:AmphoraVRRPStart   AmphoraAPIClient   PUT vrrp/start
                           amphora-agent   view_func:manage_service_vrrp(action=start)           .
```

```
# file:
/opt/rocky/octavia/octavia/amphorae/backends/agent/api_server/keepalived.py

def manager_keepalived_service(self, action):
    action = action.lower()
    if action not in [consts.AMP_ACTION_START,
                      consts.AMP_ACTION_STOP,
                      consts.AMP_ACTION_RELOAD]:
        return webob.Response(json=dict(
            message='Invalid Request',
            details="Unknown action: {}".format(action)), status=400)

    if action == consts.AMP_ACTION_START:
        keepalived_pid_path = util.keepalived_pid_path()
```

```

try:
    # Is there a pid file for keepalived?
    with open(keepalived_pid_path, 'r') as pid_file:
        pid = int(pid_file.readline())
    os.kill(pid, 0)

        # If we got here, it means the keepalived process is
running.

        # We should reload it instead of trying to start it again.
        action = consts.AMP_ACTION_RELOAD
except (IOError, OSError):
    pass

cmd = ("/usr/sbin/service octavia-keepalived {action}".format(
    action=action))

try:
    subprocess.check_output(cmd.split(), stderr=subprocess.STDOUT)
except subprocess.CalledProcessError as e:
    LOG.debug('Failed to %s octavia-keepalived service: %s %s',
              action, e, e.output)
    return webob.Response(json=dict(
        message="Failed to {0} octavia-keepalived service".format(
            action), details=e.output), status=500)

return webob.Response(
    json=dict(message='OK',
              details='keepalived
{action}ed'.format(action=action)),
    status=202)

```

amphora-agent /usr/sbin/service octavia-keepalived start                            keepalived  
. octavia-keepalived.service    :

```

# file: /usr/lib/systemd/system/octavia-keepalived.service

[Unit]
Description=Keepalive Daemon (LVS and VRRP)
After=network-online.target .service
Wants=network-online.target
Requires=.service

[Service]
# Force context as we start keepalived under "ip netns exec"
SELinuxContext=system_u:system_r:keepalived_t:s0
Type=forking
KillMode=process

ExecStart=/sbin/ip netns exec amphora-haproxy /usr/sbin/keepalived -D -d -f

```

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2024/10/10 - - 04:23

```
/var/lib/octavia/vrrp/octavia-keepalived.conf -p
/var/lib/octavia/vrrp/octavia-keepalived.pid

ExecReload=/bin/kill -HUP $MAINPID
PIDFile=/var/lib/octavia/vrrp/octavia-keepalived.pid

[Install]
WantedBy=multi-user.target
```

```
*          keepalived           namespace amphora-haproxy
* keepalived      /var/lib/octavia/vrrp/octavia-keepalived.conf
view_func:manage_service_vrrp           , keepalived
                                         view_func:upload_keepalived_config   . keepalived
                                         가
                                         .
```

```
# file: /var/lib/octavia/vrrp/octavia-keepalived.conf

vrrp_script check_script {
    script /var/lib/octavia/vrrp/check_script.sh    # VRRP check
    interval 5
    fall 2
    rise 2
}

vrrp_instance 01197be798d5440da846cd70f52dc503 { # VRRP instance name is
loadbalancer UUID
    state MASTER                      # Master router
    interface eth1                    # VRRP IP device
    virtual_router_id 1               # VRID
    priority 100
    nopreempt
    garp_master_refresh 5
    garp_master_refresh_repeat 2
    advert_int 1
    authentication {
        auth_type PASS
        auth_pass b76d77e
    }
    unicast_src_ip 172.16.1.3          # VRRP IP
    unicast_peer {
        172.16.1.7                  # Backup router VRRP IP
    }
    virtual_ipaddress {
        172.16.1.10                 # VIP address
    }
    track_script {
```

```
    check_script
}
}
```

, keepalived eth1 VRRP IP VIP , eth1  
TASK:AmphoraePostVIPPlug namespace amphora :

check\_script.sh VIP Amphorae HAProxy

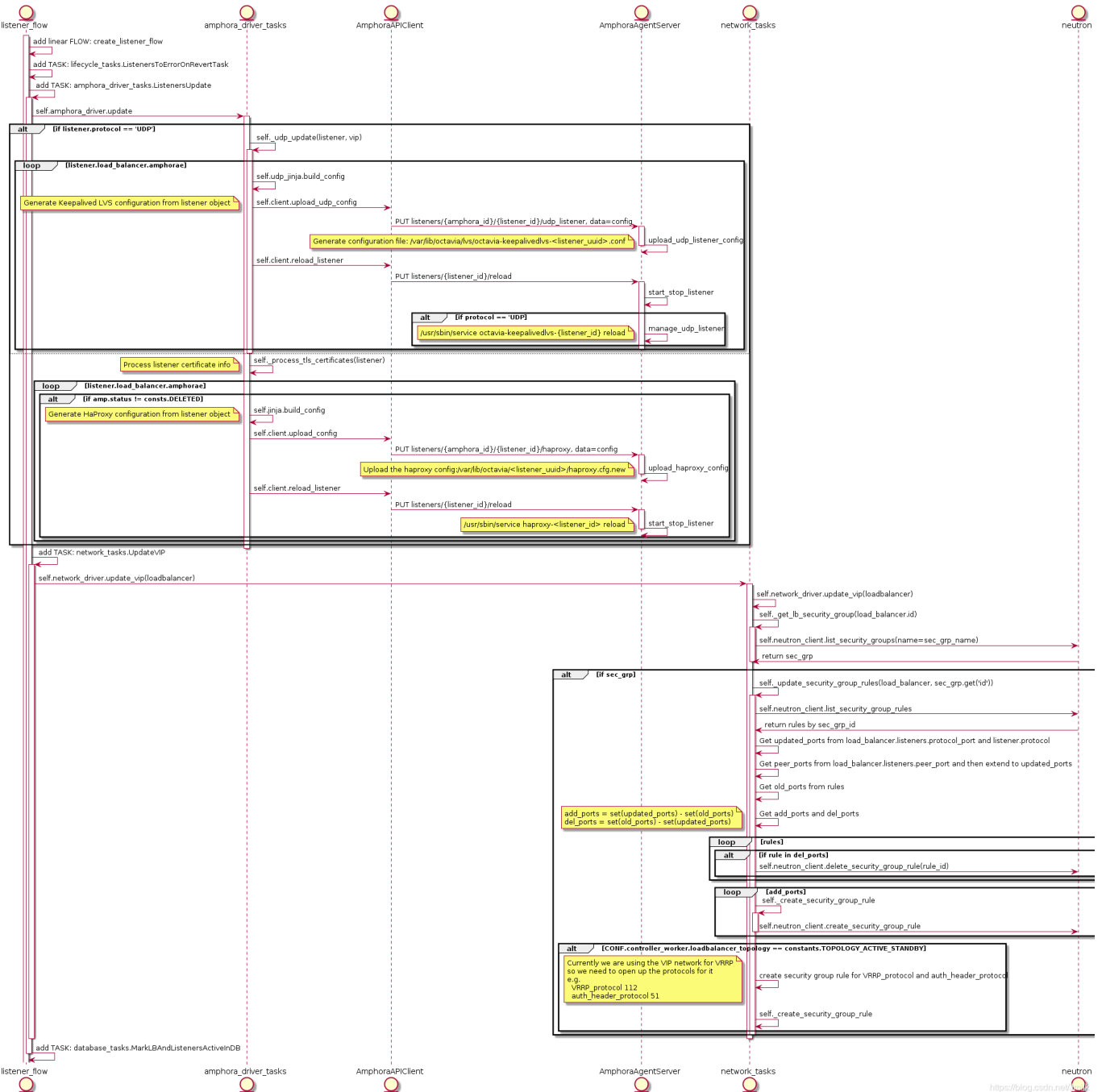
```
root@amphora-caa6ba0f-1a68-4f22-9be9-8521695ac4f4:~# cat
/var/lib/octavia/vrrp/check_scripts/haproxy_check_script.sh
haproxy-vrrp-check /var/lib/octavia/d367b5ec-24dd-44b3-b947-
e0ff72c75e66.sock; exit $?
```

Amphora Instance amphora-agent keepalived 가
haproxy . haproxy 가

, amphorae amphorae vip-net

UML

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04:23



, openstack loadbalancer listener create –protocol HTTP  
–protocol-port 8080 lb-1  
Task:ListenersUpdate  
AmphoraAPIClient가 :

- PUT listeners/{amphora\_id}/{listener\_id}/haproxy: haproxy
- PUT listeners/{listener\_id}/reload : haproxy

haproxy  
Listener  
Task:UpdateVIP 가  
VIP

# haproxy

amphora                haproxy

```
# file: /var/lib/octavia/1385d3c4-615e-4a92-aea1-c4fa51a75557/haproxy.cfg,
Listener UUID: 1385d3c4-615e-4a92-aea1-c4fa51a75557

# Configuration for loadbalancer 01197be7-98d5-440d-a846-cd70f52dc503
global
    daemon
    user nobody
    log /dev/log local0
    log /dev/log local1 notice
    stats socket /var/lib/octavia/1385d3c4-615e-4a92-aea1-c4fa51a75557.sock
mode 0666 level user
    maxconn 1000000

defaults
    log global
    retries 3
    option redispatch

peers 1385d3c4615e4a92aea1c4fa51a75557_peers
    peer l_Ustq0qE-h-_Q1dlXLXBAiWR8U 172.16.1.7:1025
    peer 008zAgUhIv9TEXhyYZf2iHdx0kA 172.16.1.3:1025

frontend 1385d3c4-615e-4a92-aea1-c4fa51a75557
    option httplog
    maxconn 1000000
    bind 172.16.1.10:8080
    mode http
    timeout client 50000
```

- <https://www.cnblogs.com/jmilkfan-fanguiju/p/10589749.html>
- [https://blog.51cto.com/u\\_15301988/3126511](https://blog.51cto.com/u_15301988/3126511)

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