

# HAProxy

# Ryan O'Hara Principal Software Engineer, Red Hat September 17, 2014





# HAProxy

- Overview
- Capabilities
- Configuration
- OpenStack HA
- Neutron LBaaS
- Resources
- Questions



### **Overview**

- Load Balancer
  - Layer 4 (TCP) and Layer 7 (HTTP)
  - Reverse Proxy
- Fast, reliable
  - Easy to handle 10k connections per second
- High Availability
  - Alone HAProxy is SPOF
  - Can use with Pacemaker or Keepalived for HA
- Comprehensive statistics and monitoring



# Availability

- Available for RHEL6, RHEL7 and Fedora
  - Considered Tech Preview in RHEL6.5
  - Planned, but not commited, support in RHEL6.6
  - Load Balancer AddOn in RHEL6
  - Base OS in RHEL7



# Capabilities

- ACLs
  - Extract some information, make decision
  - Block request, select backend, rewrite headers, etc.
- TCP mode (Layer 4)
  - Basic TCP services, SSL passthrough
  - Some ACLs available
- HTTP mode (Layer 7)
  - HTTP header inspection ACLs
  - Persistence with cookie insertion

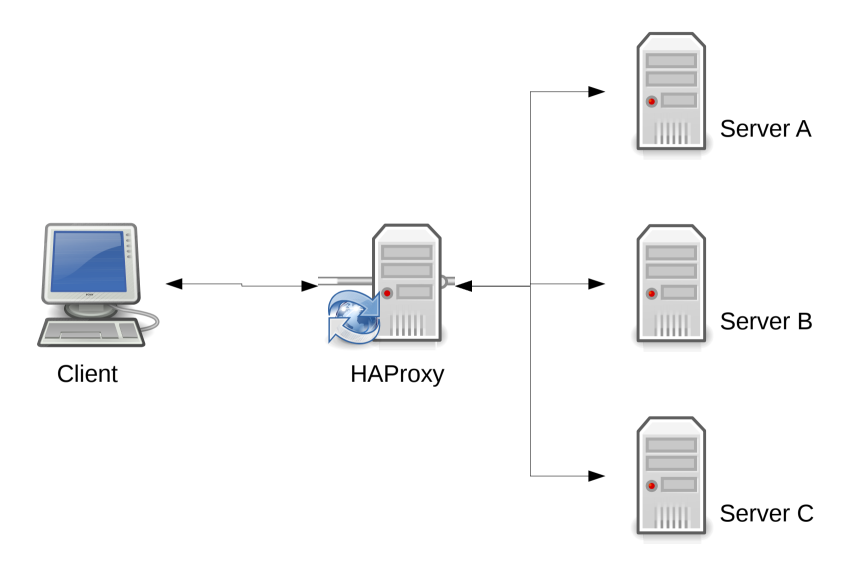


# Capabilities

- Stick Tables
  - Record information in table, eg. source address
  - Check table for new connections, select backend
- New features in HAProxy 1.5
  - SSL termination
  - Compression
  - Peers



### HAProxy





# HAProxy

- Client makes connection to HAProxy
- HAProxy makes connection to backend server
- Only first connection is considered for algorithms
- Backend server sees connection from HAProxy
  - HTTP can insert X-Forwarded-For header



# Configuration

global daemon log /dev/log local2 option redispatch retries 3 maxconn 1000 user haproxy group haproxy



# Configuration

defaults
 log global
 option dontlognull
 timeout connect 500ms
 timeout client 30s
 timeout server 30s



# **Configuration – Proxy**

listen http-proxy 192.168.1.201:80 mode http option httpchk GET /test balance roundrobin timeout server 30s timeout client 30s server server-01 192.168.1.101:80 check inter 2s server server-02 192.168.1.102:80 check inter 2s server server-03 192.168.1.103:80 check inter 2s



# **Configuration – Proxy**

frontend http-frontend
 bind 192.168.100.101:80
 bind 192.168.100.102:80
 default\_backend http\_backend

backend http-backend balance leastconn server server-01 192.168.1.101:81 check inter 2s server server-02 192.168.1.102:81 check inter 2s server server-03 192.168.1.103:81 check inter 2s



# **Configuration – Cookie Insertion**

frontend horizon-proxy

cookie SERVERID insert indirect nocache
default\_backend horizon-servers

backend horizon-servers

. . .

. . .

server horizon-01 192.168.16.91:80 check inter 1s cookie horizon-01

server horizon-02 192.168.16.92:80 check inter 1s
cookie horizon-02



# **Configuration – Statistics**

listen stats
 bind \*:81
 mode http
 stats enable
 stats-uri /haproxy?stats



# **Configuration – SSL Termination**

frontend http-proxy
mode http
bind 10.15.85.31:80
redirect scheme https if !{ ssl\_fc }

frontend https-proxy

mode http

bind 10.15.85.31:443 ssl crt /etc/pki/haproxy.pem

default\_backend http-servers



# **Configuration – Stick Tables**

```
backend galera-servers
...
stick-table type ip size 1
stick on dst
...
```

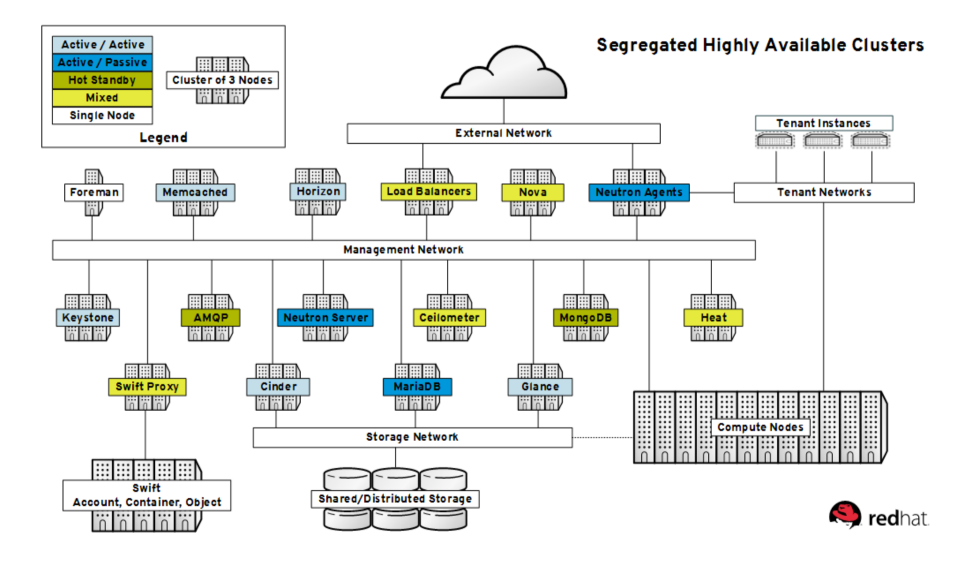
server galera-01 192.168.16.58:3306 check inter 1s port 9200

server galera-01 192.168.16.59:3306 check inter 1s port 9200

. . .



### **OpenStack HA**





# **OpenStack HA**

- Key component in OpenStack HA architecture
- Pacemaker provides IP failover, service monitoring
- HAProxy performs load balaning, health checks
  - All OpenStack API services have unique VIPs
  - VIPs on both public and private networks
  - MySQL (Galera), QPID, RabbitMQ



### **OpenStack HA**

#### HAProxy version 1.5-dev22-1a34d57, released 2014/02/03

#### Statistics Report for pid 3055

#### > General process information

amon

pid = 3055 (process #1, nbproc = 1) uptime = 0d 20133m41s system limits: memmax = unlimited; ulimit-n = 20043 maxsook = 20043; maxconn = 1,0000; maxpipes = 0 current conns = 3; current pipes = 00; conn rate = 8/sec Running tasks: 1/37; idle = 99 %

	active UP		backup UP												
	active UP, going down	backup UP, going down													
	active DOWN, going up		backup DOWN, going up												
	active or backup DOWN														
	not checked														
	active or backup DOWN fo	10	maintenance (MAINT)												
	active or backup SOFT S														
No	te: "NOLB"/"DRAIN" = UP v	vi	th load-balancing disabled.												

Display option: • Scope : • Hide 'DOWN' servers • Refresh now • CSV export

	Queue Session rate						Session rate Sessions							Bytes Denied		Errors		Warnings		Server									
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis	Status	LastChk	Wght	Act	Bck	Chk	Dwn	Dwntme	Thrtle
Frontend				0	0	-	0	0	2 000	0		0	0	0	0	0					OPEN								
mesa-virt-11	0	0	-	0	0		0	0	-	<u>0</u>	0	0	0		0		0	0	0	0	20h33m UP	L40K in 1001ms	1	Y	-	0	0	Os	-
mesa-virt-12	0	0	-	0	0		0	0	-	0	0	0	0		0		0	0	0	0	20h33m UP	L40K in 1001ms	1	Y	-	0	0	Os	-
mesa-virt-13	0	0	-	0	0		0	0	-	0	0	0	0		0		0	0	0	0	20h33m UP	L40K in 1001ms	1	Y	-	0	0	Os	-
Backend	0	0		0	0		0	0	200	0	0	0	0	0	0		0	0	0	0	20h33m UP		3	3	0		0	Os	

|     | Queu | e                            | Se                      | ssion  | rate  | Sessions  |   |   |   
   
  | By  | /tes   
   
   | es Denied   |   
  |  | Errors   |  | Warnings  
   |   
   
   | Server  |  |  
   |  |   |   |  |  |  
  |   |
|-----|------|------------------------------|-------------------------|--|---|---|---|---
--
--
--|---
--
--
--|---|--|--|--|--
--
---
--
---|---|--
--
--|---|---|--|--
---|---|
| Cur | Max  | Limit                        | Cur                     | Max  | Limit   | Cur   | Max   | Limit   | Total   
   
  | LbTot   | In   
   
   | Out   | Req   
  | Resp   | Req  | Conn   | Resp  
   | Retr  
   
   | Redis   | Status   | LastChk  
   | Wght   | Act   | Bck   | Chk  | Dwn  | Dwntme                                   
  | Thrtle  |
|     |      |                              | Ö                       | 0  | -   | 0   | 0   | 2 000   | Ö   
   
  |   | 0  
   
   | 0   | 0   
  | 0  | 0  |  |   
   |   
   
   |   | OPEN   |  
   |  |   |   |  |  |  
  |   |
| 0   | 0    | -                            | 0                       | 0  |   | 0   | 0   | -   | 0   
   
  | 0   | 0  
   
   | 0   |   
  | 0  |  | 0  | 0   
   | 0   
   
   | 0   | 18h40m UP  | L70K/200 in 13ms   
   | 1  | Y   | -   | 10   | 5  | 1h17m                                    
  | -   |
| 0   | 0    | -                            | 0                       | 0  |   | 0   | 0   | -   | 0   
   
  | 0   | 0  
   
   | 0   |   
  | 0  |  | 0  | 0   
   | 0   
   
   | 0   | 18h43m UP  | L70K/200 in 17ms   
   | 1  | Y   | -   | 6  | 3  | 4 m                                      
  | -   |
| 0   | 0    | -                            | 0                       | 0  |   | 0   | 0   | -   | 0   
   
  | 0   | 0  
   
   | 0   |   
  | 0  |  | 0  | 0   
   | 0   
   
   | 0   | 18h40m UP  | L70K/200 in 16ms   
   | 1  | Y   | -   | 12   | 6  | 2m39s                                    
  | -   |
| 0   | 0    |                              | 0                       | 0  |   | 0   | 0   | 200   | Ö   
   
  | 0   | 0  
   
   | 0   | 0   
  | 0  |  | 0  | Ö   
   | 0   
   
   | 0   | 19h7m UP   |  
   | 3  | 3   | 0   |  | 1  | 5s                                       
  |   |
|     | 0    | Cur Max<br>0 0<br>0 0<br>0 0 | 0 0 -<br>0 0 -<br>0 0 - | Curr         Max         Limit         Curr           0         0         0         0         0           0         0          0         0           0         0          0         0           0         0          0         0 | Cur         Max         Limit         Cur         Max           0         < | Cur         Max         Limit         Cur         Max         Limit           0 | Cur         Max         Limit         Cur         Max         Limit         Cur           0 | Cur         Max         Limit         Cur         Max         Limit         Cur         Max           0 | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit           0 <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total           U         -         0         0         -         0         0         2.000         0           0         0         -         0         0         0         0.00</td> <td>Cur         Max         Limit         Cur         Max         Limit         Total         LbTot           U         0<td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In           U         -         0         0         -         0         0         2000         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Total         LbDit         In         Out           U         U         0        
0         0         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Req           U         -         0         0         -         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Resp           U         V         0         0         -         0         0         2000         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Req         Req</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Resp         Resp         Corn           U         V         0<!--</td--><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Libit         In         Cur         Req         Req         Con         <!--</td--><td>Cur         Max         Limit         Cur         Max         Limit         Total         Dotal         I         O         Reg         Reg         Con         Reg         Reg</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbT         In         Out         Req         Req         Con         Resp         <thresp< th=""> <thresp< th=""> <thresp< th=""></thresp<></thresp<></thresp<></td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Reg         Reg         Con         Resp         Ref         Ref         Ref         Ref         Ref         Ref         Status           0         0         -         0         0         2         00         0<td>Cur         Max         Limit         Cur         Max         Limit         Oral         Limit         Total         Libit         In         Out         Req         Req         Req         Rep         Red         Redis         Status         LastChk           0         0         -         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lotal         Lotal         Res         Res</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         Ibit         Ibit         Ibit         Ibit         Reg         Reg</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         No         Res         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Bck           0         0         -         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lbrit         In         Out         Req         Req         Con         Res         Red         <t< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         <th< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Ch         Dam           0         0         -         0<!--</td--></td></th<></td></t<></td></td></td></td></td> | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total           U         -         0         0         -         0         0         2.000         0           0         0         -         0         0         0         0.00  
      0.00         0.00 | Cur         Max         Limit         Cur         Max         Limit         Total         LbTot           U         0 <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In           U         -         0         0         -         0         0         2000         0</td> <td>Cur         Max         Limit         Cur         Max         Limit         Total         LbDit         In         Out           U         U         0</td> <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Req           U         -         0         0         -         0</td> <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Resp           U         V         0         0         -         0         0         2000         0</td> <td>Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Req         Req</td> <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Resp         Resp         Corn           U         V         0<!--</td--><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Libit         In         Cur         Req         Req         Con         <!--</td--><td>Cur         Max         Limit         Cur         Max         Limit         Total         Dotal         I         O         Reg         Reg         Con         Reg         Reg</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbT         In         Out         Req         Req         Con         Resp         <thresp< th=""> <thresp< th=""> <thresp< th=""></thresp<></thresp<></thresp<></td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Reg         Reg         Con         Resp         Ref         Ref         Ref         Ref         Ref         Ref         Status           0         0         -         0         0         2         00         0<td>Cur         Max         Limit         Cur         Max         Limit         Oral         Limit         Total         Libit         In         Out         Req         Req         Req         Rep         Red         Redis         Status         LastChk           0         0         -         0   
     0         0         0         0         0         0         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lotal         Lotal         Res         Res</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         Ibit         Ibit         Ibit         Ibit         Reg         Reg</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         No         Res         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Bck           0         0         -         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lbrit         In         Out         Req         Req         Con         Res         Red         <t< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         <th< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Ch         Dam           0         0         -         0<!--</td--></td></th<></td></t<></td></td></td></td> | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In           U         -         0         0         -         0         0         2000         0 | Cur         Max         Limit         Cur         Max         Limit         Total         LbDit         In         Out           U         U         0 | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Req           U         -         0         0         -         0 | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Resp           U         V         0         0         -         0         0         2000         0 | Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Req         Req | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbTot         In         Out         Resp         Resp         Corn           U         V         0 </td <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Libit         In         Cur         Req         Req         Con         <!--</td--><td>Cur         Max         Limit         Cur         Max         Limit         Total         Dotal         I         O         Reg         Reg         Con         Reg         Reg</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbT         In         Out         Req         Req         Con         Resp         <thresp< th=""> <thresp< th=""> <thresp< th=""></thresp<></thresp<></thresp<></td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Reg         Reg         Con         Resp         Ref         Ref         Ref         Ref         Ref         Ref         Status           0         0         -         0         0         2         00         0       
 0         0<td>Cur         Max         Limit         Cur         Max         Limit         Oral         Limit         Total         Libit         In         Out         Req         Req         Req         Rep         Red         Redis         Status         LastChk           0         0         -         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lotal         Lotal         Res         Res</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         Ibit         Ibit         Ibit         Ibit         Reg         Reg</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         No         Res         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Bck           0         0         -         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lbrit         In         Out         Req         Req         Con         Res         Red         <t< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         <th< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Ch         Dam           0         0         -         0<!--</td--></td></th<></td></t<></td></td></td> | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Libit         In         Cur         Req         Req         Con         Con </td <td>Cur         Max         Limit         Cur         Max         Limit         Total         Dotal         I         O         Reg         Reg         Con         Reg         Reg</td> <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbT         In         Out         Req         Req         Con         Resp         <thresp< th=""> <thresp< th=""> <thresp< th=""></thresp<></thresp<></thresp<></td> <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Reg         Reg         Con         Resp         Ref         Ref         Ref         Ref         Ref         Ref         Status           0         0         -         0         0         2         00         0<td>Cur         Max         Limit         Cur         Max         Limit         Oral         Limit         Total         Libit         In         Out         Req         Req         Req         Rep         Red         Redis         Status         LastChk           0         0         -         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lotal         Lotal         Res         Res</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         Ibit         Ibit         Ibit         Ibit         Reg         Reg</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         No         Res         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Bck           0         0         -         0</td><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lbrit         In         Out         Req         Req         Con         Res         Red         <t< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         <th< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Ch         Dam           0         0         -         0        
0         0<!--</td--></td></th<></td></t<></td></td> | Cur         Max         Limit         Cur         Max         Limit         Total         Dotal         I         O         Reg         Reg         Con         Reg         Reg | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         LbT         In         Out         Req         Req         Con         Resp         Resp <thresp< th=""> <thresp< th=""> <thresp< th=""></thresp<></thresp<></thresp<> | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Reg         Reg         Con         Resp         Ref         Ref         Ref         Ref         Ref         Ref         Status           0         0         -         0         0         2         00         0 <td>Cur         Max         Limit         Cur         Max         Limit         Oral         Limit         Total         Libit         In         Out         Req         Req         Req         Rep         Red         Redis         Status         LastChk           0         0         -         0</td> <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lotal         Lotal         Res         Res</td> <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         Ibit         Ibit         Ibit         Ibit         Reg         Reg</td> <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         No         Res         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Bck           0         0         -         0</td> <td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lbrit         In         Out         Req         Req         Con         Res         Red         <t< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         <th< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Ch         Dam           0         0         -         0<!--</td--></td></th<></td></t<></td> | Cur         Max         Limit         Cur         Max         Limit         Oral         Limit         Total         Libit         In         Out         Req         Req         Req         Rep         Red         Redis         Status         LastChk           0         0         -         0 | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lotal         Lotal         Res         Res | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         Ibit         Ibit         Ibit         Ibit         Reg         Reg | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         Ibit         No         Res         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Bck           0         0         -         0 | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Lbrit         In         Out         Req         Req         Con         Res         Red         Red <t< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         <th< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Ch         Dam           0         0         -         0       
 0         0<!--</td--></td></th<></td></t<> | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         Res <th< td=""><td>Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Ch         Dam           0         0         -         0<!--</td--></td></th<> | Cur         Max         Limit         Cur         Max         Limit         Cur         Max         Limit         Total         Ibit         In         Out         Res         Res         Res         Res         Status         LastChk         Wght         Act         Bck         Ch         Dam           0         0         -         0 </td |

#### keystone-admin

incegiorne en																													
		Queu	e	Se	Session rate				Sessi	ons		Bytes			Denied		Errors		War	nings		Server							
	Cur	Max	Limit	t Cur	Max	Limi	it Cu	· Max	Limit	Total	LbTot	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis	Status	LastChk	Wght	Act	Bck	Chk	Dwn	Dwntme	Thrtle
Frontend				7	10		- 2	5	2 000	5 929		12 740 101	33 428 757	0	0	0					OPEN								
mesa-virt-11	0	0		. 2	4		1	. 2	-	1977	1977	4 506 090	10 812 308		0		0	0	0	0	20h33m UP	L40K in 1001ms	1	Y	-	0	0	Os	-
mesa-virt-12	0	0		. 1	. 4		1	. 2	-	1976	1976	4 165 0 18	11 245 231		0		0	0	0	0	20h33m UP	L40K in 1001ms	1	Y	-	0	0	Os	-
mesa-virt-13	0	0	-	- 2	4		0	2	-	1976	1976	4 068 993	11 371 218		0		0	0	0	0	20h33m UP	L40K in 1001ms	1	Y	-	0	0	Os	-
Backend	0	0		7	10		2	5	200	5 929	5 929	12 740 101	33 428 757	0	0		0	0	0	0	20h33m UP		3	3	0		0	Os	

#### keystone-public

		Queu	Je 🛛	Se	Session rate			Sessions					ytes	Denied		Errors		Warnings		Server									
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis	Status	LastChk	Wght	Act	Bck	Chk	Dwn	Dwntme	Thrtle
Frontend				0	0	-	0	0	2 000	0		0	0	0	0	0					OPEN								
mesa-virt-11	0	0	-	0	0		0	0	-	0	0	0	0		0		0	0	0	0	20h33m UP	L40K in 1001ms	1	Y	-	0	0	Os	-
mesa-virt-12	0	0	-	0	0		0	0	-	0	0	0	0		0		0	0	0	0	20h33m UP	L40K in 1001ms	1	Y	-	0	0	Os	-
mesa-virt-13	0	0	-	0	0		0	0	-	0	0	0	0		0		0	0	0	0	20h33m UP	L40K in 1001ms	1	Y	-	<u>0</u>	0	Os	-
Backend	0	0		0	0		0	0	200	Ö	0	0	0	0	0		0	Ö	0	0	20h33m UP		3	3	0		0	Os	



- Load balance client traffic from one network to application services running on virtual machines
- TCP and HTTP
- Session persistence
- Health monitoring
- API for rapid deployment
- Drivers for various load balancers, including HAProxy



- Pools
  - Logical group of members
  - Virtual machines that provide service (eg. Httpd)
  - Same subnet as members
  - Policy for health checking
  - Load-balancing algorithm
    - ROUND\_ROBIN, LEAST\_CONNECTIONS, SOURCE\_IP
  - Protocol
    - TCP, HTTP, HTTPS



- Member
  - Correspond to a service running on a virtual machine
  - Designated by IP address and port
  - Also have weight attribute
    - Default weight is 1
    - 0 : Member will not be considered for new connection, can still handle persistent connections
    - N : Member will receive traffic proportional to weight, relative to total combined weight of all members in pool



- Health monitors
  - Periodic check of members
  - Associated with pool
  - All members of pool get health check
  - Multiple health monitors per pool
    - Active member must pass all health checks
  - Types (PING, TCP, HTTP, HTTPS)
  - Delay, retry, timeout



- Member
  - Service running on backend virtual machine
  - IP address and port
- Health monitor
  - Check member health
  - Must be associated with a pool



• VIP

- IP address and port for incoming connections
- Protocol (TCP, HTTP, HTTPS\*)
- Connection limit
  - Default is -1 (unlimited)
- Session persistence
  - SOURCE\_IP, HTTP\_COOKIE, APP\_COOKIE
- Associate with pool
  - Starts haproxy



# **OpenStack LbaaS – Deployment**

- Create a pool
  - # neutron lb-pool-create
- Create members, add members to pool
  - # neutron lb-member-create
- Create health monitors, associate with pool
  - # neutron lb-healthmonitor-create
  - # neutron lb-healthmonitor-associate
- Create VIP, associate with pool
  - # neutron lb-vip-create



- HAProxy not started until VIP is created
- One haproxy process per VIP
- Network namespace
  - qlbaas-\${POOL\_ID}
- State information
  - /var/lib/neutron/lbaas/\${POOL\_ID}/...
    - conf
    - pid
    - sock



# **OpenStack LbaaS – Future**

- New LbaaS v2 API
- Layer 7 rules
- SSL termination
- Octavia
  - Potential replacement to LbaaS
  - Deploy load balancer in virtual machine
  - New project, still being defined



### Resources

- http://www.haproxy.org/
- http://cbonte.github.io/haproxy-dconv/configuration-1.5.html
- https://openstack.redhat.com/LBaaS
- https://wiki.openstack.org/wiki/Neutron/LBaaS



# **Questions?**

