



链滴

Haproxy 配置

作者: [cuijianzhe](#)

原文链接: <https://ld246.com/article/1596185829184>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

Haproxy

haproxy配置文件

```
[root@ali-pro-ops-ldap_blance ~]# cat /usr/local/haproxy/conf/haproxy.cfg
global
    log 127.0.0.1 local3
    log 127.0.0.1 local1 notice
    stats timeout 30s
    uid 99
    gid 99
    daemon
#    nbproc 4
#    chroot /usr/local/haproxy
    pidfile /usr/local/haproxy/run/haproxy.pid
    chroot /usr/local/haproxy
defaults
    log global
    mode http
    option httplog
    option dontlognull
    timeout connect 5000
    timeout client 50000
    timeout server 50000

listen LDAP-10389
    bind 0.0.0.0:10389
    mode tcp
    option tcplog
    maxconn 2000
    timeout connect 5000
    timeout client 50000
    timeout server 50000
#    balance roundrobin
    balance leastconn
    server LDAP1          172.16.16.4:389          check inter 30000 fastinter
000
    server LDAP2_Via_SocksProxy1 172.16.16.35:389          check inter 30000
astinter 1000

# HAProxy web ui
listen stats
    bind 0.0.0.0:20000
    mode http
    log global

    maxconn 10
    timeout client 100s
    timeout server 100s
    timeout connect 100s
    timeout queue 100s
```

stats enable
 stats uri /haproxy?stats
 stats realm HAProxy\ Statistics
 stats admin if TRUE
 stats show-node

HAProxy version 2.3-dev1, released 2020/07/17

Statistics Report for pid 18794 on all-pro-ops-ldap_blanca

> General process information

```
pid = 18794 (process #1, rtrproc = 1, nrtthread = 4)
uptime = 68.9h30m56s
system limits: memmax = unlimited, ulimit-n = 4096
maxsock = 4096, maxconn = 2030, maxpipes = 0
current conn = 1, current open = 96, open rate = 1/sec, bit rate = 0.000 kbps
Running tasks: 1/17, idle = 100 %
```

active UP, backup UP, active UP, going down, active DOWN, going up, active or backup DOWN, not checked, active or backup DOWN for maintenance (MAINT), active or backup SOFT STOPPED for maintenance. Note "NOLE"YDRAIN" = UP with load-balancing disabled.

Display option: External resources: [Frontier site](#), [LDAP2_Via_SocksProxy1](#), [LDAP2_Via_SocksProxy2](#), [SocksProxy](#), [CSV Export \(external\)](#)

Server	Queue			Session rate			Sessions				Bytes		Denied			Errors			Warnings			Status		Server										
	Cur	Max	Len	Cur	Max	Len	Cur	Max	Len	Total	LRTot	Last	In	Out	Req	Resp	Req	Conn	Resp	Ret	Redts	OPEN	LastChk	Wght	Act	Bck	Chk	Down	Downs	Throttle				
Frontend	0	0	0	2	0	4	2000	0	5	5	47s	4 058	0	0	0	0	0	0	0	0	0	OPEN												
LDAP1	0	0	0	1	0	1	-	5	5	47s	2 255	0	0	0	0	0	0	0	0	0	0	2nd5 UP	LCK in 6ms	1	Y	-	5	0	0s	-				
LDAP2_Via_SocksProxy1	0	0	0	1	0	1	-	4	4	1h44s	1 884	0	0	0	0	0	0	0	0	0	0	2nd5 UP	LCK in 6ms	1	Y	-	5	0	0s	-				
Backend	0	0	0	2	0	1	200	0	9	47s	4 058	0	0	0	0	0	0	0	0	0	0	2nd5 UP		2	2	0	0	0s	-					

Choose the action to perform on the checked servers: Apply

Server	Queue			Session rate			Sessions				Bytes		Denied			Errors			Warnings			Status		Server									
	Cur	Max	Len	Cur	Max	Len	Cur	Max	Len	Total	LRTot	Last	In	Out	Req	Resp	Req	Conn	Resp	Ret	Redts	OPEN	LastChk	Wght	Act	Bck	Chk	Down	Downs	Throttle			
Frontend	0	0	0	1	0	2	10	0	0	0	0s	0	0	0	0	0	0	0	0	0	0	OPEN											
Backend	0	0	0	0	0	1	0	0	0	0s	0	0	0	0	0	0	0	0	0	0	0	2nd5 UP		0	0	0	0	0s	-				

参考:

- <https://www.cnblogs.com/happy1983/p/9265358.html>
- <http://cbonte.github.io/haproxy-dconv/2.3/configuration.html#balance>
- <https://www.cnblogs.com/nmap/p/8781296.html>