

HAProxy version 3.0.10-346eb4f, released 2025/04/22

Statistics Report for pid 133

General process information

pid = 133 process 01, rdyobj = 1, rfdread = 0
upltime = 0d 0h12m05s, warnings = 0
system limits: memmax = 10498 MB, umlmin = 600125
maxsock = 101125, maxconn = 50000, reached = 0, maxpipes = 0
current conn = 1, current pipes = 0, conn rate = 0/sec, dt rate = 0.000 Kbps
Running tasks: 0/0 (0 nodes), die = 100 %

active UP
active UP going down
active DOWN, going up
active or backup DOWN
active or backup DOWN for maintenance (MAINT)
active or backup SOFT STOPPED for maintenance
Note: "NOLB/DRAIN" = UP with load-balancing disabled.

backup UP
backup UP going down
backup DOWN, going up
not checked
active or backup DOWN for maintenance (MAINT)

Display option:

Scope
Hide DOWN servers
Disable reload
Refresh now
CSV export
JSON export (schema)

External resources:

Help page
Updates (v3.0)
Online manual

healthz

	Queue	Session rate	Sessions	Bytes	Denied	Errors	Warnings	Status	LastChk	Wght	Act	Back	Chk	Dwn	Dwtime	Thrtle					
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LaTot	Last	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis
Frontend	0	0	0	0	0	0	0	0	0	300 000	0		0	0	0	0	0	0	0	0	0

http

	Queue	Session rate	Sessions	Bytes	Denied	Errors	Warnings	Status	LastChk	Wght	Act	Back	Chk	Dwn	Dwtime	Thrtle					
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LaTot	Last	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis
Frontend	0	0	0	0	0	0	0	0	0	300 000	12		1 667	1 776	0	0	1	0	0	0	0

https

	Queue	Session rate	Sessions	Bytes	Denied	Errors	Warnings	Status	LastChk	Wght	Act	Back	Chk	Dwn	Dwtime	Thrtle					
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LaTot	Last	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis
Frontend	0	0	0	0	0	0	0	0	0	300 000	0		0	0	0	0	0	0	0	0	0

stats

	Queue	Session rate	Sessions	Bytes	Denied	Errors	Warnings	Status	LastChk	Wght	Act	Back	Chk	Dwn	Dwtime	Thrtle					
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LaTot	Last	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis
Frontend	0	0	0	0	0	0	0	0	0	300 000	77		17 386	4 786 062	0	0	0	0	0	0	0

haproxy-controller-devops: service-backend-devops: port-backend

	Queue	Session rate	Sessions	Bytes	Denied	Errors	Warnings	Status	LastChk	Wght	Act	Back	Chk	Dwn	Dwtime	Thrtle					
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LaTot	Last	In	Out	Req	Resp	Req	Conn	Resp	Retr	Redis
SRV_1	0	0	0	0	0	0	0	1	0	12	12	2m25s	1 667	1 776	0	0	0	0	0	0	0
SRV_2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRV_3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRV_4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRV_5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRV_6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRV_7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRV_8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRV_9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRV_10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRV_11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

default backend - 404

```
amir@amir-ubuntu:~/Desktop/DevOps/NTI/Technical/DevSecOps_NTII/K8s/Lab5$ k get all -n haproxy-controller-devops
NAME                                READY    STATUS      RESTARTS   AGE
pod/backend-deployment-devops-c4b64c74b-q5l4r    1/1      Running    0           89m
pod/haproxy-ingress-devops-b6c549d69-zvcss       1/1      Running    0           88m

NAME                                TYPE          CLUSTER-IP    EXTERNAL-IP    PORT(S)                                     AGE
service/ingress-service-devops      NodePort      10.110.217.44 <none>        8080:32456/TCP,8443:32567/TCP,1024:32678/TCP 88m
service/service-backend-devops      ClusterIP     10.111.6.26   <none>         8080/TCP                                    89m

NAME                                READY    UP-TO-DATE   AVAILABLE   AGE
deployment.apps/backend-deployment-devops  1/1      1             1           89m
deployment.apps/haproxy-ingress-devops    1/1      1             1           88m

NAME                                DESIRED    CURRENT    READY    AGE
replicaset.apps/backend-deployment-devops-c4b64c74b  1          1          1        89m
replicaset.apps/haproxy-ingress-devops-b6c549d69    1          1          1        88m
amir@amir-ubuntu:~/Desktop/DevOps/NTI/Technical/DevSecOps_NTII/K8s/Lab5$ k get nodes -o wide -n haproxy-controller-devops
NAME      STATUS    ROLES    AGE    VERSION    INTERNAL-IP    EXTERNAL-IP    OS-IMAGE      KERNEL-VERSION    CONTAINER-RUNTIME
minikube  Ready    control-plane  93m    v1.31.0    192.168.49.2  <none>         Ubuntu 22.04.4 LTS  6.8.0-58-generic  docker://27.2.0
amir@amir-ubuntu:~/Desktop/DevOps/NTI/Technical/DevSecOps_NTII/K8s/Lab5$ k get svc -n haproxy-controller-devops
NAME                                TYPE          CLUSTER-IP    EXTERNAL-IP    PORT(S)                                     AGE
ingress-service-devops              NodePort      10.110.217.44 <none>        8080:32456/TCP,8443:32567/TCP,1024:32678/TCP 89m
service-backend-devops              ClusterIP     10.111.6.26   <none>         8080/TCP                                    89m
```