

HAproxy кластер

```
sudo apt install haproxy keepalived -y
```

</etc/haproxy/haproxy.cfg>

```
...
frontend stats
    mode http
    bind *:8404
    stats enable
    stats uri /stats
    stats refresh 2s
    stats admin if LOCALHOST

frontend localnodes
    bind *:80
    mode tcp
    default_backend nodes

backend nodes
    mode tcp
    balance leastconn
    server web01 192.168.25.188:80 check inter 2s
    server web02 192.168.25.189:80 check inter 2s
```

</etc/keepalived/keepalived.conf>

```
vrrp_track_process track_haproxy {
    process haproxy
    delay 1
}

vrrp_instance VI_1 {
    state MASTER
#    state BACKUP
    interface eth1
    virtual_router_id 101
    priority 20
#    priority 10
    advert_int 1
    authentication {
        auth_type PASS
        auth_pass 1qaz2wsx
    }
    virtual_ipaddress {
        192.168.25.185
    }
    track_process {
```

```
        track_haproxy  
    }  
}
```

```
systemctl restart keepalived.service
```

From:

<https://wiki.virtlab.space/> -



Permanent link:

https://wiki.virtlab.space/common_linux:haproxy_cluster

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