global

log /dev/log local0

log /dev/log local1 notice

chroot /var/lib/haproxy

stats socket /run/haproxy/admin.sock mode 660 level admin expose-fd listeners

stats timeout 30s

user haproxy

group haproxy

daemon

# Default SSL material locations

ca-base /etc/ssl/certs

crt-base /etc/ssl/private

# See: https://ssl-config.mozilla.org/#server=haproxy&server-version=2.0.3&config=intermediate

ssl-default-bind-ciphers ECDHE-ECDSA-AES128-GCM-SHA256:ECDHE-RSA-AES128-GCM-SHA256:ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-GCM-S>

ssl-default-bind-ciphersuites TLS\_AES\_128\_GCM\_SHA256:TLS\_AES\_256\_GCM\_SHA384:TLS\_CHACHA20\_POLY1305\_SHA256

ssl-default-bind-options ssl-min-ver TLSv1.2 no-tls-tickets

defaults

log global

mode http

option httplog

option dontlognull

timeout connect 5000

timeout client 50000

timeout server 50000

errorfile 400 /etc/haproxy/errors/400.http

errorfile 403 /etc/haproxy/errors/403.http

errorfile 408 /etc/haproxy/errors/408.http

errorfile 500 /etc/haproxy/errors/500.http

errorfile 502 /etc/haproxy/errors/502.http

errorfile 503 /etc/haproxy/errors/503.http

errorfile 504 /etc/haproxy/errors/504.http

frontend clickviral-frontend

bind \*:80

mode http

http-request redirect scheme https code 301 unless { ssl\_fc }

http-request set-header X\_Forwarded-Proto http

default\_backend clickviral-backend

frontend clickviral-frontend-https

bind \*:443 ssl crt /etc/haproxy/certs/clickviral.tech.pem

http-request set-header X-Forwarded-Proto https

default\_backend clickviral-backend

backend clickviral-backend

balance roundrobin

server 6097-web-01 3.89.224.227:80 check

server 6097-web-02 54.242.83.27:80 check