

haproxy:- (Reverse proxy/Apache clustering/Load balancing)

port = 80

USER

proxy
Server

curl
haproxy

WS1
apachec2
1ACSD

WS2
apachec2
CDAC

Black

/etc/haproxy/haproxy.cfg

Frontend NAME

bind *:80

default_backend NAME

backend NAME

← same

balance roundrobin

Server s1 192.168.56.106:80 check

Server s2 192.168.56.107:80 check

restart

check status

check from windows → Microsoft Edge

use IP of proxy server!