

HAProxy 3

HAProxy

```
global
    log /dev/log      local0
    log /dev/log      local1 notice
    chroot /var/lib/haproxy
    stats socket /run/haproxy/admin.sock mode 660 level admin
    stats timeout 30s
    user haproxy
    group haproxy
    daemon

    # Default SSL material locations
    ca-base /etc/ssl/certs
    crt-base /etc/ssl/private

    # Default ciphers to use on SSL-enabled listening sockets.
    # For more information, see ciphers(1SSL). This list is from:
    # https://hynek.me/articles/hardening-your-web-servers-ssl-ciphers/
    # An alternative list with additional directives can be obtained from
    #
https://mozilla.github.io/server-side-tls/ssl-config-generator/?server=haproxy
    ssl-default-bind-ciphers
ECDH+AESGCM:DH+AESGCM:ECDH+AES256:DH+AES256:ECDH+AES128:DH+AES:RSA+AESGCM:RSA+AES:!aNULL:!MD5:!DSS
    ssl-default-bind-options no-sslv3

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 http
    bind *:80
        acl is_home.koov.net          hdr(host) -i home.koov.net
        acl is_dev.koov.net           hdr(host) -i dev.koov.net
        acl is_mail.koov.net          hdr(host) -i mail.koov.net
```

```
acl is_talk.koov.net      hdr(host) -i talk.koov.net
acl is_nas.linuxdata.kr  hdr(host) -i nas.linuxdata.kr

#       allthatlinux.com,   linuxdata.kr
acl is_allthatlinux.com  hdr_end(host) -i allthatlinux.com
acl is_linuxdata.kr     hdr_end(host) -i linuxdata.kr

# nas      /
#acl is_redirect_nas      path -i /
#redirect code 301 location /webman/index.cgi if is_redirect_nas
is_nas.linuxdata.kr
#redirect code 301 location http://nas.linuxdata.kr/webman/index.cgi
if is_redirect_nas
#redirect prefix /webman/index.cgi code 301 if is_nas.linuxdata.kr
is_redirect_nas

## figure out which one to use
use_backend backend_home.koov.net    if is_home.koov.net
use_backend backend_dev.koov.net     if is_dev.koov.net
use_backend backend_mail.koov.net    if is_mail.koov.net
use_backend backend_talk.koov.net    if is_talk.koov.net
use_backend backend_allthatlinux.com if is_allthatlinux.com or
is_linuxdata.kr

default_backend backend_home.koov.net

backend backend_home.koov.net
server static 192.168.0.24:80        check

backend backend_dev.koov.net
server static 192.168.0.27:80        check

backend backend_allthatlinux.com
server static 192.168.0.21:80        check

backend backend_talk.koov.net
server static 192.168.0.28:80        check

backend backend_mail.koov.net
server static 192.168.0.19:80        check

### Mysql Connection Forward
listen mysql-dbl
bind *:3306
mode tcp
#timeout client 10800s
#timeout server 10800s
balance leastconn
#option httpchk
#option allbackups
```

```
#default-server port 9200 inter 2s downinter 5s rise 3 fall 2
slowstart 60s maxconn 64 maxqueue 128 weight 100
server mysql1 192.168.0.30:3306 check # Destination DB Server
```

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