[root@server ~]# ip a

1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000

link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid\_lft forever preferred\_lft forever

inet6 ::1/128 scope host

valid\_lft forever preferred\_lft forever

2: ens33: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc pfifo\_fast state UP group default qlen 1000

link/ether 00:0c:29:00:f6:60 brd ff:ff:ff:ff:ff:ff

inet 192.168.15.161/24 brd 192.168.15.255 scope global noprefixroute dynamic ens33

valid\_lft 1052sec preferred\_lft 1052sec

inet6 fe80::5d80:9c3:bd66:845d/64 scope link noprefixroute

valid\_lft forever preferred\_lft forever

3: virbr0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN group default qlen 1000

link/ether 52:54:00:bf:d4:6a brd ff:ff:ff:ff:ff:ff

4: virbr0-nic: <BROADCAST,MULTICAST> mtu 1500 qdisc pfifo\_fast master virbr0 state DOWN group default qlen 1000

link/ether 52:54:00:bf:d4:6a brd ff:ff:ff:ff:ff:ff

7: ens37: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc pfifo\_fast state UP group default qlen 1000

link/ether 00:0c:29:00:f6:6a brd ff:ff:ff:ff:ff:ff

inet 10.10.10.134/24 brd 10.10.10.255 scope global noprefixroute dynamic ens37

valid\_lft 1067sec preferred\_lft 1067sec

inet6 fe80::7e9e:5296:2640:b3ec/64 scope link noprefixroute

valid\_lft forever preferred\_lft forever

9: tun0: <POINTOPOINT,MULTICAST,NOARP,UP,LOWER\_UP> mtu 1500 qdisc pfifo\_fast state UNKNOWN group default qlen 100

link/none

[root@server ~]# curl http://10.10.10.135

curl: (7) Failed connect to 10.10.10.135:80; No route to host

[root@server ~]# curl http://10.10.10.135

This websites is hosted by linux

[root@server ~]# curl http://10.10.10.133

This is windows server hosted[root@server ~]#

[root@server ~]# yum install nginx

Loaded plugins: fastestmirror, langpacks

Loading mirror speeds from cached hostfile

epel/x86\_64/metalink | 6.7 kB 00:00

\* base: bd.mirror.vanehost.com

\* epel: epel.excellmedia.net

\* extras: bd.mirror.vanehost.com

\* updates: bd.mirror.vanehost.com

base | 3.6 kB 00:00

extras | 2.9 kB 00:00

updates | 2.9 kB 00:00

Resolving Dependencies

--> Running transaction check

---> Package nginx.x86\_64 1:1.20.1-10.el7 will be installed

--> Processing Dependency: nginx-filesystem = 1:1.20.1-10.el7 for package: 1:nginx-1.20.1-10.el7.x86\_64

--> Processing Dependency: libcrypto.so.1.1(OPENSSL\_1\_1\_0)(64bit) for package: 1:nginx-1.20.1-10.el7.x86\_64

--> Processing Dependency: libssl.so.1.1(OPENSSL\_1\_1\_0)(64bit) for package: 1:nginx-1.20.1-10.el7.x86\_64

--> Processing Dependency: libssl.so.1.1(OPENSSL\_1\_1\_1)(64bit) for package: 1:nginx-1.20.1-10.el7.x86\_64

--> Processing Dependency: nginx-filesystem for package: 1:nginx-1.20.1-10.el7.x86\_64

--> Processing Dependency: libcrypto.so.1.1()(64bit) for package: 1:nginx-1.20.1-10.el7.x86\_64

--> Processing Dependency: libssl.so.1.1()(64bit) for package: 1:nginx-1.20.1-10.el7.x86\_64

--> Running transaction check

---> Package nginx-filesystem.noarch 1:1.20.1-10.el7 will be installed

---> Package openssl11-libs.x86\_64 1:1.1.1k-5.el7 will be installed

--> Finished Dependency Resolution

Dependencies Resolved

================================================================================

Package Arch Version Repository Size

================================================================================

Installing:

nginx x86\_64 1:1.20.1-10.el7 epel 588 k

Installing for dependencies:

nginx-filesystem noarch 1:1.20.1-10.el7 epel 24 k

openssl11-libs x86\_64 1:1.1.1k-5.el7 epel 1.5 M

Transaction Summary

================================================================================

Install 1 Package (+2 Dependent packages)

Total download size: 2.1 M

Installed size: 5.3 M

Is this ok [y/d/N]: y

Downloading packages:

(1/3): nginx-filesystem-1.20.1-10.el7.noarch.rpm | 24 kB 00:00

(2/3): nginx-1.20.1-10.el7.x86\_64.rpm | 588 kB 00:00

(3/3): openssl11-libs-1.1.1k-5.el7.x86\_64.rpm | 1.5 MB 00:05

--------------------------------------------------------------------------------

Total 365 kB/s | 2.1 MB 00:05

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : 1:openssl11-libs-1.1.1k-5.el7.x86\_64 1/3

Installing : 1:nginx-filesystem-1.20.1-10.el7.noarch 2/3

Installing : 1:nginx-1.20.1-10.el7.x86\_64 3/3

Verifying : 1:nginx-filesystem-1.20.1-10.el7.noarch 1/3

Verifying : 1:nginx-1.20.1-10.el7.x86\_64 2/3

Verifying : 1:openssl11-libs-1.1.1k-5.el7.x86\_64 3/3

Installed:

nginx.x86\_64 1:1.20.1-10.el7

Dependency Installed:

nginx-filesystem.noarch 1:1.20.1-10.el7 openssl11-libs.x86\_64 1:1.1.1k-5.el7

Complete!

[root@server ~]# cd /etc/nginx/

[root@server nginx]# pwd

/etc/nginx

[root@server nginx]# ls

conf.d koi-utf scgi\_params

default.d koi-win scgi\_params.default

fastcgi.conf mime.types uwsgi\_params

fastcgi.conf.default mime.types.default uwsgi\_params.default

fastcgi\_params nginx.conf win-utf

fastcgi\_params.default nginx.conf.default

[root@server nginx]#

[root@server nginx]# vi nginx.conf

[root@server nginx]# vi nginx.conf

[root@server nginx]# vim nginx.conf

[root@server nginx]# cd

[root@server ~]# systemctl restart nginx

[root@server ~]# cat /etc/nginx/nginx.conf

# For more information on configuration, see:

# \* Official English Documentation: http://nginx.org/en/docs/

# \* Official Russian Documentation: http://nginx.org/ru/docs/

user nginx;

worker\_processes auto;

error\_log /var/log/nginx/error.log;

pid /run/nginx.pid;

# Load dynamic modules. See /usr/share/doc/nginx/README.dynamic.

include /usr/share/nginx/modules/\*.conf;

events {

worker\_connections 1024;

}

http {

log\_format main '$remote\_addr - $remote\_user [$time\_local] "$request" '

'$status $body\_bytes\_sent "$http\_referer" '

'"$http\_user\_agent" "$http\_x\_forwarded\_for"';

access\_log /var/log/nginx/access.log main;

sendfile on;

tcp\_nopush on;

tcp\_nodelay on;

keepalive\_timeout 65;

types\_hash\_max\_size 4096;

include /etc/nginx/mime.types;

default\_type application/octet-stream;

# Load modular configuration files from the /etc/nginx/conf.d directory.

# See http://nginx.org/en/docs/ngx\_core\_module.html#include

# for more information.

include /etc/nginx/conf.d/\*.conf;

server {

listen 80;

listen [::]:80;

server\_name \_;

root /usr/share/nginx/html;

# Load configuration files for the default server block.

include /etc/nginx/default.d/\*.conf;

error\_page 404 /404.html;

location = /404.html {

}

error\_page 500 502 503 504 /50x.html;

location = /50x.html {

}

location / {

proxy\_pass http://localhost/;

}

location /linux {

proxy\_pass http://10.10.10.135/;

}

location /win {

proxy\_pass http://10.10.10.133/;

}

}

# Settings for a TLS enabled server.

#

# server {

# listen 443 ssl http2;

# listen [::]:443 ssl http2;

# server\_name \_;

# root /usr/share/nginx/html;

#

# ssl\_certificate "/etc/pki/nginx/server.crt";

# ssl\_certificate\_key "/etc/pki/nginx/private/server.key";

# ssl\_session\_cache shared:SSL:1m;

# ssl\_session\_timeout 10m;

# ssl\_ciphers HIGH:!aNULL:!MD5;

# ssl\_prefer\_server\_ciphers on;

#

# # Load configuration files for the default server block.

# include /etc/nginx/default.d/\*.conf;

#

# error\_page 404 /404.html;

# location = /40x.html {

# }

#

# error\_page 500 502 503 504 /50x.html;

# location = /50x.html {

# }

# }

}

[root@server ~]# systemctl status httpd

● httpd.service - The Apache HTTP Server

Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)

Active: inactive (dead)

Docs: man:httpd(8)

man:apachectl(8)

[root@server ~]# systemctl start httpd

Job for httpd.service failed because the control process exited with error code. See "systemctl status httpd.service" and "journalctl -xe" for details.

[root@server ~]# firewall-cmd --add-service=http

success

[root@server ~]# systemctl status httpd

● httpd.service - The Apache HTTP Server

Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)

Active: failed (Result: exit-code) since Tue 2023-07-04 10:41:24 IST; 8min ago

Docs: man:httpd(8)

man:apachectl(8)

Process: 18013 ExecStart=/usr/sbin/httpd $OPTIONS -DFOREGROUND (code=exited, status=1/FAILURE)

Main PID: 18013 (code=exited, status=1/FAILURE)

Jul 04 10:41:22 server systemd[1]: Starting The Apache HTTP Server...

Jul 04 10:41:24 server httpd[18013]: AH00558: httpd: Could not reliably determine the server's fully qualified domain name, us...message

Jul 04 10:41:24 server httpd[18013]: (98)Address already in use: AH00072: make\_sock: could not bind to address [::]:80

Jul 04 10:41:24 server httpd[18013]: (98)Address already in use: AH00072: make\_sock: could not bind to address 0.0.0.0:80

Jul 04 10:41:24 server httpd[18013]: no listening sockets available, shutting down

Jul 04 10:41:24 server httpd[18013]: AH00015: Unable to open logs

Jul 04 10:41:24 server systemd[1]: httpd.service: main process exited, code=exited, status=1/FAILURE

Jul 04 10:41:24 server systemd[1]: Failed to start The Apache HTTP Server.

Jul 04 10:41:24 server systemd[1]: Unit httpd.service entered failed state.

Jul 04 10:41:24 server systemd[1]: httpd.service failed.

Hint: Some lines were ellipsized, use -l to show in full.

[root@server ~]# systemctl status firewalld.service

● firewalld.service - firewalld - dynamic firewall daemon

Loaded: loaded (/usr/lib/systemd/system/firewalld.service; enabled; vendor preset: enabled)

Active: active (running) since Mon 2023-07-03 09:57:14 IST; 24h ago

Docs: man:firewalld(1)

Main PID: 777 (firewalld)

Tasks: 2

CGroup: /system.slice/firewalld.service

└─777 /usr/bin/python2 -Es /usr/sbin/firewalld --nofork --nopid

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete FORWARD --...hain?).

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete FORWARD --...hain?).

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete FORWARD --...hain?).

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete FORWARD --...t name.

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete FORWARD --...t name.

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete INPUT --in...hain?).

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete INPUT --in...hain?).

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete OUTPUT --o...hain?).

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete INPUT --in...hain?).

Jul 03 17:09:04 client firewalld[777]: WARNING: COMMAND\_FAILED: '/usr/sbin/iptables -w10 -w --table filter --delete INPUT --in...hain?).

Hint: Some lines were ellipsized, use -l to show in full.

[root@server ~]#

[root@server ~]#

[root@server ~]# vi /etc/nginx/nginx.conf

[root@server ~]# systemctl restart nginx

[root@server ~]# cd /etc/nginx/

[root@server nginx]# vi nginx.conf

[root@server nginx]# vim nginx.conf

[root@server nginx]# vim nginx.conf

[root@server nginx]# systemctl restart nginx

Job for nginx.service failed because the control process exited with error code. See "systemctl status nginx.service" and "journalctl -xe" for details.

[root@server nginx]# journalctl -xe

-- Unit session-96.scope has finished starting up.

--

-- The start-up result is done.

Jul 04 12:01:01 server CROND[19573]: (root) CMD (run-parts /etc/cron.hourly)

Jul 04 12:01:01 server run-parts(/etc/cron.hourly)[19576]: starting 0anacron

Jul 04 12:01:01 server run-parts(/etc/cron.hourly)[19582]: finished 0anacron

Jul 04 12:01:21 server polkitd[705]: Registered Authentication Agent for unix-process:19590:4427775 (system bus name :1.455 [/usr/bin/pk

Jul 04 12:01:21 server systemd[1]: Stopping The nginx HTTP and reverse proxy server...

-- Subject: Unit nginx.service has begun shutting down

-- Defined-By: systemd

-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel

--

-- Unit nginx.service has begun shutting down.

Jul 04 12:01:21 server systemd[1]: Stopped The nginx HTTP and reverse proxy server.

-- Subject: Unit nginx.service has finished shutting down

-- Defined-By: systemd

-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel

--

-- Unit nginx.service has finished shutting down.

Jul 04 12:01:21 server systemd[1]: Starting The nginx HTTP and reverse proxy server...

-- Subject: Unit nginx.service has begun start-up

-- Defined-By: systemd

-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel

--

-- Unit nginx.service has begun starting up.

Jul 04 12:01:21 server nginx[19601]: nginx: [emerg] unknown directive "http://10.10.10.135" in /etc/nginx/nginx.conf:39

Jul 04 12:01:21 server nginx[19601]: nginx: configuration file /etc/nginx/nginx.conf test failed

Jul 04 12:01:21 server systemd[1]: nginx.service: control process exited, code=exited status=1

Jul 04 12:01:21 server systemd[1]: Failed to start The nginx HTTP and reverse proxy server.

-- Subject: Unit nginx.service has failed

-- Defined-By: systemd

-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel

--

-- Unit nginx.service has failed.

--

-- The result is failed.

Jul 04 12:01:21 server systemd[1]: Unit nginx.service entered failed state.

Jul 04 12:01:21 server systemd[1]: nginx.service failed.

Jul 04 12:01:21 server polkitd[705]: Unregistered Authentication Agent for unix-process:19590:4427775 (system bus name :1.455, object pa

[root@server nginx]# vim nginx.conf

[root@server nginx]# systemctl restart nginx

[root@server nginx]# cat nginx.conf

# For more information on configuration, see:

# \* Official English Documentation: http://nginx.org/en/docs/

# \* Official Russian Documentation: http://nginx.org/ru/docs/

user nginx;

worker\_processes auto;

error\_log /var/log/nginx/error.log;

pid /run/nginx.pid;

# Load dynamic modules. See /usr/share/doc/nginx/README.dynamic.

include /usr/share/nginx/modules/\*.conf;

events {

worker\_connections 1024;

}

http {

log\_format main '$remote\_addr - $remote\_user [$time\_local] "$request" '

'$status $body\_bytes\_sent "$http\_referer" '

'"$http\_user\_agent" "$http\_x\_forwarded\_for"';

access\_log /var/log/nginx/access.log main;

sendfile on;

tcp\_nopush on;

tcp\_nodelay on;

keepalive\_timeout 65;

types\_hash\_max\_size 4096;

include /etc/nginx/mime.types;

default\_type application/octet-stream;

# Load modular configuration files from the /etc/nginx/conf.d directory.

# See http://nginx.org/en/docs/ngx\_core\_module.html#include

# for more information.

include /etc/nginx/conf.d/\*.conf;

upstream hpcsa {

server 10.10.10.135;

server 10.10.10.133;

}

server {

listen 80;

listen [::]:80;

server\_name \_;

root /usr/share/nginx/html;

# Load configuration files for the default server block.

include /etc/nginx/default.d/\*.conf;

location / {

proxy\_pass http://hpcsa/;

}

error\_page 404 /404.html;

location = /404.html {

}

error\_page 500 502 503 504 /50x.html;

location = /50x.html {

}

}

# Settings for a TLS enabled server.

#

# server {

# listen 443 ssl http2;

# listen [::]:443 ssl http2;

# server\_name \_;

# root /usr/share/nginx/html;

#

# ssl\_certificate "/etc/pki/nginx/server.crt";

# ssl\_certificate\_key "/etc/pki/nginx/private/server.key";

# ssl\_session\_cache shared:SSL:1m;

# ssl\_session\_timeout 10m;

# ssl\_ciphers HIGH:!aNULL:!MD5;

# ssl\_prefer\_server\_ciphers on;

#

# # Load configuration files for the default server block.

# include /etc/nginx/default.d/\*.conf;

#

# error\_page 404 /404.html;

# location = /40x.html {

# }

#

# error\_page 500 502 503 504 /50x.html;

# location = /50x.html {

# }

# }

}

[root@server nginx]# vim nginx.conf

[root@server nginx]# systemctl restart nginx

[root@server nginx]# cat nginx.conf

# For more information on configuration, see:

# \* Official English Documentation: http://nginx.org/en/docs/

# \* Official Russian Documentation: http://nginx.org/ru/docs/

user nginx;

worker\_processes auto;

error\_log /var/log/nginx/error.log;

pid /run/nginx.pid;

# Load dynamic modules. See /usr/share/doc/nginx/README.dynamic.

include /usr/share/nginx/modules/\*.conf;

events {

worker\_connections 1024;

}

http {

log\_format main '$remote\_addr - $remote\_user [$time\_local] "$request" '

'$status $body\_bytes\_sent "$http\_referer" '

'"$http\_user\_agent" "$http\_x\_forwarded\_for"';

access\_log /var/log/nginx/access.log main;

sendfile on;

tcp\_nopush on;

tcp\_nodelay on;

keepalive\_timeout 65;

types\_hash\_max\_size 4096;

include /etc/nginx/mime.types;

default\_type application/octet-stream;

# Load modular configuration files from the /etc/nginx/conf.d directory.

# See http://nginx.org/en/docs/ngx\_core\_module.html#include

# for more information.

include /etc/nginx/conf.d/\*.conf;

upstream hpcsa {

server 10.10.10.135 weight=4;

server 10.10.10.133;

}

server {

listen 80;

listen [::]:80;

server\_name \_;

root /usr/share/nginx/html;

# Load configuration files for the default server block.

include /etc/nginx/default.d/\*.conf;

location / {

proxy\_pass http://hpcsa/;

}

error\_page 404 /404.html;

location = /404.html {

}

error\_page 500 502 503 504 /50x.html;

location = /50x.html {

}

}

# Settings for a TLS enabled server.

#

# server {

# listen 443 ssl http2;

# listen [::]:443 ssl http2;

# server\_name \_;

# root /usr/share/nginx/html;

#

# ssl\_certificate "/etc/pki/nginx/server.crt";

# ssl\_certificate\_key "/etc/pki/nginx/private/server.key";

# ssl\_session\_cache shared:SSL:1m;

# ssl\_session\_timeout 10m;

# ssl\_ciphers HIGH:!aNULL:!MD5;

# ssl\_prefer\_server\_ciphers on;

#

# # Load configuration files for the default server block.

# include /etc/nginx/default.d/\*.conf;

#

# error\_page 404 /404.html;

# location = /40x.html {

# }

#

# error\_page 500 502 503 504 /50x.html;

# location = /50x.html {

# }

# }

}

[root@server nginx]# vim nginx.conf

[root@server nginx]# systemctl restart nginx

[root@server nginx]# vim nginx.conf

[root@server nginx]# systemctl restart nginx

[root@server nginx]# vim nginx.conf

[root@server nginx]# systemctl restart nginx

Job for nginx.service failed because the control process exited with error code. See "systemctl status nginx.service" and "journalctl -xe" for details.

[root@server nginx]# journalctl -xe

-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel

--

-- Unit session-104.scope has finished starting up.

--

-- The start-up result is done.

Jul 04 13:10:01 server CROND[21167]: (root) CMD (/usr/lib64/sa/sa1 1 1)

Jul 04 13:10:33 server polkitd[705]: Registered Authentication Agent for unix-process:21177:4843010 (system bus name :1.492 [/usr/bin/pk

Jul 04 13:10:33 server systemd[1]: Stopping The nginx HTTP and reverse proxy server...

-- Subject: Unit nginx.service has begun shutting down

-- Defined-By: systemd

-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel

--

-- Unit nginx.service has begun shutting down.

Jul 04 13:10:33 server systemd[1]: Stopped The nginx HTTP and reverse proxy server.

-- Subject: Unit nginx.service has finished shutting down

-- Defined-By: systemd

-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel

--

-- Unit nginx.service has finished shutting down.

Jul 04 13:10:33 server systemd[1]: Starting The nginx HTTP and reverse proxy server...

-- Subject: Unit nginx.service has begun start-up

-- Defined-By: systemd

-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel

--

-- Unit nginx.service has begun starting up.

Jul 04 13:10:34 server nginx[21187]: nginx: [emerg] host not found in upstream "hpcsa" in /etc/nginx/nginx.conf:53

Jul 04 13:10:34 server nginx[21187]: nginx: configuration file /etc/nginx/nginx.conf test failed

Jul 04 13:10:34 server systemd[1]: nginx.service: control process exited, code=exited status=1

Jul 04 13:10:34 server systemd[1]: Failed to start The nginx HTTP and reverse proxy server.

-- Subject: Unit nginx.service has failed

-- Defined-By: systemd

-- Support: http://lists.freedesktop.org/mailman/listinfo/systemd-devel

--

-- Unit nginx.service has failed.

--

-- The result is failed.

Jul 04 13:10:34 server systemd[1]: Unit nginx.service entered failed state.

Jul 04 13:10:34 server systemd[1]: nginx.service failed.

Jul 04 13:10:34 server polkitd[705]: Unregistered Authentication Agent for unix-process:21177:4843010 (system bus name :1.492, object pa

[root@server nginx]# vim nginx.conf

[root@server nginx]# systemctl restart nginx

[root@server nginx]# vim nginx.conf

[root@server nginx]# cat nginx.conf

# For more information on configuration, see:

# \* Official English Documentation: http://nginx.org/en/docs/

# \* Official Russian Documentation: http://nginx.org/ru/docs/

user nginx;

worker\_processes auto;

error\_log /var/log/nginx/error.log;

pid /run/nginx.pid;

# Load dynamic modules. See /usr/share/doc/nginx/README.dynamic.

include /usr/share/nginx/modules/\*.conf;

events {

worker\_connections 1024;

}

http {

log\_format main '$remote\_addr - $remote\_user [$time\_local] "$request" '

'$status $body\_bytes\_sent "$http\_referer" '

'"$http\_user\_agent" "$http\_x\_forwarded\_for"';

access\_log /var/log/nginx/access.log main;

sendfile on;

tcp\_nopush on;

tcp\_nodelay on;

keepalive\_timeout 65;

types\_hash\_max\_size 4096;

include /etc/nginx/mime.types;

default\_type application/octet-stream;

# Load modular configuration files from the /etc/nginx/conf.d directory.

# See http://nginx.org/en/docs/ngx\_core\_module.html#include

# for more information.

include /etc/nginx/conf.d/\*.conf;

# upstream hpcsa {

# server 10.10.10.135 weight=4;

## server 10.10.10.133;

# }

server {

listen 80;

listen [::]:80;

server\_name \_;

root /usr/share/nginx/html;

# Load configuration files for the default server block.

include /etc/nginx/default.d/\*.conf;

# location / {

# proxy\_pass http://hpcsa/;

# }

error\_page 404 /404.html;

location = /404.html {

}

error\_page 500 502 503 504 /50x.html;

location = /50x.html {

}

location /{

proxy\_pass http://localhost/;

}

location /acts {

proxy\_pass http://10.10.10.133:8000/;

}

location /hpcsa {

proxy\_pass http://10.10.10.133:9000/;

}

location /ditiss {

proxy\_pass http://10.10.10.133:9500/;

}

}

# Settings for a TLS enabled server.

#

# server {

# listen 443 ssl http2;

# listen [::]:443 ssl http2;

# server\_name \_;

# root /usr/share/nginx/html;

#

# ssl\_certificate "/etc/pki/nginx/server.crt";

# ssl\_certificate\_key "/etc/pki/nginx/private/server.key";

# ssl\_session\_cache shared:SSL:1m;

# ssl\_session\_timeout 10m;

# ssl\_ciphers HIGH:!aNULL:!MD5;

# ssl\_prefer\_server\_ciphers on;

#

# # Load configuration files for the default server block.

# include /etc/nginx/default.d/\*.conf;

#

# error\_page 404 /404.html;

# location = /40x.html {

# }

#

# error\_page 500 502 503 504 /50x.html;

# location = /50x.html {

# }

# }

}