**configured Nginx as a reverse proxy for Apache on CentOS**

[root@localhost ~]# yum install epel-release -y

[root@localhost ~]# yum intsll nginx

[root@localhost ~]# chkconfig nginx on

[root@localhost ~]# service nginx restart

#######################################################################

Update the nginx configuration file

[root@localhost ~]# vim /etc/nginx/conf.d/default.conf

server {

listen 80;

root /usr/share/nginx/html/;

index index.php index.html index.htm;

server\_name \_;

location / {

proxy\_set\_header X-Real-IP $remote\_addr;

proxy\_set\_header X-Forwarded-For $remote\_addr;

proxy\_set\_header Host $host;

proxy\_pass http://127.0.0.1:8080;

}

location ~ /\.ht {

deny all;

}

}

DocumentRoot html file :- "/usr/share/nginx/html

[root@localhost ~]# cp /usr/share/nginx/html /usr/share/nginx/html.org

[root@localhost ~]# vim /usr/share/nginx/ninja.html

<!DOCTYPE html>

<html>

<body>

<h1>'Hi! i am devops ninja'</h1>

<p>'Hi! i am devops ninja'.</p>

</body>

</html>

Define the ninja.html file in doucument root server

##############################################################

[root@localhost ~]# yum install httpd

[root@localhost ~]# chkconfig httpd on

[root@localhost ~]# service httpd restart

##################################################################

Update the Httpd configuration file

vim /etc/httpd/conf/httpd.conf

Listen 192.168.103.44:8080

add content to the directory /var/www/html/

[root@localhost ~]# vim /var/www/html/ninja.html

<!DOCTYPE html>

<html>

<body>

<h1>'Hi! i am devops ninja'</h1>

<p>'Hi! i am devops ninja'.</p>

</body>

</html>

changed the document Root path :DocumentRoot "/var/www/ninja.html