# Install NGINX

***Redhat/Centos***

~# yum install nginx

***Ubuntu***

~# apt install nginx

~# firewall-cmd --zone=public --permanent --add-service=http

~# firewall-cmd --zone=public --permanent --add-service=https

~# firewall-cmd --reload

~# service nginx restart

~# systemctl enable nginx

# Configure multiple domain

~# vim /etc/nginx/conf.d/**example1.conf**

server {

listen 80;

server\_name **example1.com**;

root **/var/www/html/example1.com**;

index index.html;

location / {

try\_files $uri $uri/ =404;

}

}

~# vim /etc/nginx/conf.d/**example2.conf**

server {

listen 80;

root **/var/www/html/example2.com**;

index index.html;

server\_name **example2.com**;

location / {

try\_files $uri $uri/ =404;

}

}

~# mkdir /var/www/html/example1.com /var/www/html/example2.com

~# cd /var/www/html/example1.com

~# vim index.html

This is example1.com website

~# cd /var/www/html/example2.com

~# vim index.html

This is example2.com website

# Test the status

Lets create a fake dns entry to our client’s hosts file

Windows 10 - "C:\Windows\System32\drivers\etc\hosts"

Fix broken package:

~# apt --fix-broken install