# Virtual Hosts

#

# Required modules: mod\_log\_config

# If you want to maintain multiple domains/hostnames on your

# machine you can setup VirtualHost containers for them. Most configurations

# use only name-based virtual hosts so the server doesn't need to worry about

# IP addresses. This is indicated by the asterisks in the directives below.

#

# Please see the documentation at

# <URL:http://httpd.apache.org/docs/2.4/vhosts/>

# for further details before you try to setup virtual hosts.

#

# You may use the command line option '-S' to verify your virtual host

# configuration.

#

# Use name-based virtual hosting.

#

#

# VirtualHost example:

# Almost any Apache directive may go into a VirtualHost container.

# The first VirtualHost section is used for all requests that do not

# match a ##ServerName or ##ServerAlias in any <VirtualHost> block.

#

<VirtualHost \*:80>

ServerAdmin client.localhost

DocumentRoot "C:/xampp/htdocs/client.localhost"

ServerName client.localhost

ServerAlias www.client.localhost

ErrorLog "logs/client.localhost-error.log"

CustomLog "logs/client.localhost-access.log" combined

</VirtualHost>

<VirtualHost \*:80>

ServerAdmin dashboard.localhost

DocumentRoot "C:/xampp/htdocs/dashboard.localhost"

ServerName dashboard.localhost

ServerAlias www.dashboard.localhost

ErrorLog "logs/host.localhost-error.log"

CustomLog "logs/host.localhost-access.log" combined

</VirtualHost>