**Instructions**

Note : This includes mysql , php, apache2 configurational setups. Easy access to that is the links I mentioned at the bottom.

STEP 1 : Install Apache2

Php

php-mysql

sudo ufw allow 'Apache'

sudo ufw allow 'mysql'

STEP 2 : Open Ports:

80

22

3306

STEP 3 : Include all files in the server in the directory of apache2

Generally in /var/www/html/all files individually (No Folders)

STEP 4 : configure mysql and hosts with dns.

Generally vi /etc/hosts

ip:dns

STEP 5 : Create Database and required tables

STEP 6 : Run in the browser with the ip address

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

NOTE: I have already integrated all of this in my server. Just Include all files in /var/www/html individually .

Check the vi /etc/hosts like below

A screenshot of a computer program

Description automatically generated

Or Just simply click on the below url which is live and append running   
  
For the main page to the login :

<http://18.219.132.59/>

To view the data from the database:

<http://18.219.132.59/database.html>

Any questions contact me:

MahendraVardhan\_Amilineni@student.uml.edu