

Hoisting on XAMPP Server (Apache Tomcat)

1. Install the XAMPP Server on your system as per the system requirements.
2. Configure the Apache Server on Starting the port and PIDs will be assigned to your system
3. Start MySQL for database if present in your document or simply create the database in myPhpAdmin in Xampp localhost/dashboard.

The image shows the XAMPP Control Panel v3.2.4 interface. The top section displays a table of services with their status, PID, and port. The bottom section shows a log of system events.

Service	Module	PID(s)	Port(s)	Actions
Apache	10440	80, 443	Stop Admin Config Logs	
MySQL	3248	3306	Stop Admin Config Logs	
FileZilla	8228	21, 14147	Stop Admin Config Logs	
Mercury			Start Admin Config Logs	
Tomcat			Start Admin Config Logs	

Log entries:

- 2:47:10 PM [main] Initializing Control Panel
- 2:47:10 PM [main] Windows Version: Home 64-bit
- 2:47:10 PM [main] XAMPP Version: 7.2.29
- 2:47:10 PM [main] Control Panel Version: 3.2.4 [Compiled: Jun 5th 2019]
- 2:47:10 PM [main] You are not running with administrator rights! This will work for most application stuff but whenever you do something with services there will be a security dialogue or things will break! So think about running this application with administrator rights!
- 2:47:10 PM [main] XAMPP Installation Directory: "c:\xampp"
- 2:47:10 PM [main] Checking for prerequisites
- 2:47:10 PM [main] All prerequisites found
- 2:47:11 PM [main] Initializing Modules
- 2:47:11 PM [Tomcat] Java is already running on port 8005!
- 2:47:11 PM [Tomcat] Is Tomcat already running?
- 2:47:11 PM [main] Starting Check-Timer
- 2:47:11 PM [main] Control Panel Ready
- 2:47:14 PM [Apache] Attempting to start Apache app...
- 2:47:15 PM [Apache] Status change detected: running
- 2:47:15 PM [mysql] Attempting to start MySQL app...
- 2:47:15 PM [mysql] Status change detected: running
- 2:47:16 PM [filezilla] Attempting to start FileZilla app...
- 2:47:16 PM [filezilla] Status change detected: running

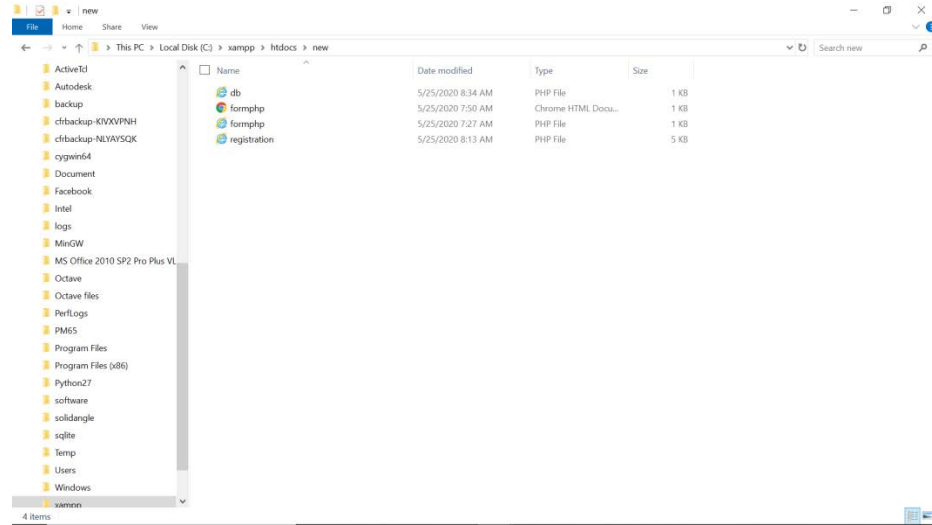
The dashboard below the log shows the XAMPP logo and the text "XAMPP Apache + MariaDB + PHP + Perl". It also includes a "Welcome to XAMPP" message and a "Community" link.

Now open Xampp folder in c directory and open htdocs folder

1. Create new folder(new) for running php on Apache.

a. C:\xampp\htdocs\new

2. Now save the php and html file in new folder.



3. Open localhost in browser then provide the following address to run php.

