**AFP Installation Step**

1. First install Wampserver (if not installed).
2. Start Wampserver. if Wampserver not display green icon so left-click and click Apache -> httpd.conf -> change port 80 to 8080.
3. Then Wampserver display green icon.
4. Install GitHubDesktopsetup file and install your system.
5. Open GitHub Desktop application and login your GitHub account.
6. Click File -> Clone repository -> select repository -> select always path your WampServer install (like wamp64->www) folder in C Drive.
7. Clone Successfully Completed then open cmd and follow this step.

**cd..**

**cd..**

**cd wamp64/www/afp**

1. Copy this command **npm install -g @angular/cli@latest** and run in cmd.
2. After command run successfully then again cmd open and run this command

ng serve

1. This command run then display message like webpack successfully compile.
2. If you run admin panel, then follow this step

cd..

cd..

cd wamp64/www/afp

cd admin

**ng serve --port 4300**

Extra Points:

If your WampServer’s services are not running , than you need to change WampServer port. To do so, change **AFP -> src -> app -> globals.ts** and **AFP -> Admin -> src -> app -> globals.ts** Edit both file change this code line 9.

* If port 8080 then follow this code

**baseAPIUrl: string = 'http://localhost:8080/AFP/api/';**

* if port is default then no change is required.

If you use live Database, then check your database connect to development server.

**AFP -> api -> application -> config -> database.php line 75**

Change default to Development