

For fast and easy service and front-end parts deployment I have used Vagrant.
But If you have not opportunity to use it, below is minimum-required instruction.

Using Vagrant:

Unzip "*calculator*" package and via console go to this directory: *cd ../calculator*

In this directory use command: *vagrant up*

NB! (Vagrant soft should be installed before)

Command runs script, which installs and configures automatically required parts, also imports frontend/backend content.

For correct work, set in hosts file(on Linux) next link:

192.168.50.52 calculator.dev

But You can still connect with *192.168.50.52*

In this case you can use and test functional on the next pages:

http://calculator.dev like a main page. Table with exchange rates, form for converting and also result shows on same page.

Using other environment for testing that:

I have used Nginx server. And in *../calculator/provision/config/calculator* exists configuration file for correct setting.

In *../calculator/calculator* are source codes for frontend/backend.

Enjoy it!