# Android Login interface code user guide

1. Firstly, you should set up your local host with Apache, MySQL and PHP and phpmyadmin for manage your MySQL.

For windows user, you can download WAMP package from: <http://www.wampserver.com/en/>

For mac user, you can use this article to set up Apache, MySQL and PHP.

<http://blog.csdn.net/yanzi1225627/article/details/45075265>

(It is in Chinese. But you can still search from the net about how to set up the environment in English)

1. Put the php files into your local host‘s folder on your local computer’s sites’ folder. Remember the URL of the two files that is signup.php and login.php (As for myself, the URL is )
2. Use phpmyadmin or MySQL to Create your database and create a table called “users” in your own database. You can use the following code to create the table “users”

“CREATE TABLE users(unique\_id int NOT NULL AUTO\_INCREMENT Primary Key, name varchar(100), email varchar(100), password varchar(100), created\_at date)”

1. Modify the php code from include/DB\_Connect.php with you own mysql’s hostname, username, password and database name
2. Open the android project” AndroidLoginAndRegistration”, replace two URL from AppConfig class with your own URL. (You’d better use your local computer’s ip such as 10.x.x.x. or 192.168.1.x , you can look at that address in your computer’s networks’ setting)
3. Now you can test your project on your Android phone.