



User guide

Process of install MongoDB+MAMP(PHP)

1. Install MongoDB on macOS system (In Terminal)

-Before install (Make sure that there is no mongodb in PC)

`brew list`

`brew search mongodb`

-Install Mongod

`brew install mongodb`

-Before run Mongod, create a mongodb directory to enter the default data

`sudo mkdir -p /data/db`

Password: *****

-Run mongod

`mongod`

-Create a new Terminal window, enter mongodb command line mode

`mongo`

2. Install Mamp on macOS system

3. Extension MongoDB for PHP

-Install PHP extension in terminal

`brew install homebrew/php/php5.6.30-mongodb`

-Add a line to file php.ini

Add:extension=/usr/local/opt/php70-mongodb/mongodb.so

- Open MAMP and visit phpinfo();

MongoDB support		enabled	
MongoDB extension version	1.0.0		
MongoDB extension directory	phpinfo		
MongoDB build version	1.0.0		
MongoDB extension version	1.0.0		
MongoDB API	enabled		
MongoDB API library	OpenSSL		
MongoDB API	enabled		
MongoDB API library	libcrypto		
MongoDB API library path	enabled		
MongoDB API	enabled		
Directive	Local Value	Master Value	
mongodb.allow	no value	no value	

4. Using PHP code to control the database in MongoDB