

How to run tribe-app locally on your computer

Prerequisites:

1. This documentation assumes you are on a mac computer and running the latest OS
2. Install the following on your computer locally:
 - a. MySQL server
 - b. NodeJS along with npm
 - c. Java
 - d. Maven

Go to github:

1. Fork the following and clone them to your computer locally:
 - a. <https://github.com/savvato-software/tribe-app-backend>
 - b. <https://github.com/savvato-software/tribe-app-frontend>
 - c. <https://github.com/savvato-software/savvato-javascript-services>

On your local computer:

1. From your command line, type:

a. `mysql.server start`

You should get the following response from the terminal:

```
Starting MySQL
.... SUCCESS!
```

b. `sudo mysql -u root`

You should get the following response from the terminal:

```
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 8
Server version: 8.0.30 Homebrew

Copyright (c) 2000, 2022, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
```

c. `show databases`

You should get the following response from the terminal:

```
+-----+
| Database          |
+-----+
| information_schema |
| mysql              |
| performance_schema |
| sys                |
+-----+
4 rows in set (0.04 sec)
```

d. `CREATE DATABASE tribeapp_db;`

- e. `CREATE USER 'tribeapp_db_user'@'localhost' IDENTIFIED BY 'supersecure';`
- f. `GRANT ALL PRIVILEGES on tribeapp_db.* TO 'tribeapp_db_user'@'localhost';`
- g. `use tribeapp_db;`
- h. `show tables;`

2. Open a new terminal window and navigate to the tribe-app-backend folder
3. Type:
 - a. `mvn spring-boot:run`
4. Open a new terminal window and navigate to the tribe-app-frontend folder
5. Type:
 - a. `ionic`
 - b. `ionic serve`

Make sure you shut down your MySQL server on your local machine:

```
mysql.server stop
```