阅读博客

http://www.ityouknow.com/spring-boot.html 纯洁的微笑

http://www.54tianzhisheng.cn/2018/01/05/SpringBoot-Kafka/ springboot系列

https://github.com/alibaba/fescar/wiki/Quick-Start 简书 架构老A

https://www.cnblogs.com/mq0036/p/3498908.html jack 孟

git@59.111.92.219: java-q1907/subject-2.git

Step 1: Setup database

· Requirement: MySQL with InnoDB engine.

Note: In fact, there should be 3 database for the 3 services in the example use case. However, we can just create one database and configure 3 data sources for simple.

Modify Spring XML with the database URL/username/password you just created.

dubbo-account-service.xml dubbo-order-service.xml dubbo-storage-service.xml

Step 2: Create UNDO_LOG table

UNDO LOG table is required by FESCAR AT mode.

```
CREATE TABLE `undo_log` (
`id` bigint(20) NOT NULL AUTO_INCREMENT,
`beanch_id` bigint(20) NOT NULL
```

https://github.com/fescar-group/fescar-samples/tree/master/springboot-dubbofescar 这个是基于SpringBoot + Dubbo + Mybatis + Nacos(可以替换成zookeeper) + Fescar的分布式事务的解决方案 比传统的TCC,mq或者redis更容易去写代码 雪花算法-分布式ID生成

<u>Kafka、RabbitMQ、RocketMQ消息中间件的对比</u>

http://www.cnblogs.com/felixzh/p/6198070.html