# DEV

192.168.1.15

redis:5.0 端口6379密码abcd1234

192.168.1.68

mysql:5.7 端口3306密码123456

Maxwell

192.168.1.164 root 123456  
 gangtise-xxx-service

gts-xxx-service

# 本地开发机修改Hosts配置：

192.168.1.15 kafka1

192.168.1.61 kafka2

192.168.1.68 kafka3

192.168.1.15 es1

192.168.1.61 es2

192.168.1.68 es3

192.168.1.164 eureka-server

192.168.1.164 config-server

192.168.1.164 gateway-server

192.168.1.164 oauth-server

192.168.1.68 mysql-server

# LINUX服务器：

修改服务器名称命令：

hostnamectl set-hostname gts-cloud-server

键盘精灵：

修改ES集群名称 ： es-gangtise-system

节点：es1:9300, es2:9300, es3:9300

Data:kafka topic ：

keyboard\_article\_cls

keyboard\_finance\_sector

keyboard\_secumain

# 账号：

github帐号:

[gangtise@163.com](mailto:gangtise@163.com)

Gangtise@123

虚拟机：

qinsen

123456@qs

47.240.57.253  ro.. nggwokao592czn,.



\\192.168.1.204\

citrix

P@44w0rd

Gitlab :

[qs\_0113\_1@163.com](mailto:qs_0113_1@163.com)

Nexus: http://192.168.1.65:8081

admin gangtise123

gangtise-user Gangtise@123

gangtise gangtise

微软云redis:

gangtise.redis.cache.chinacloudapi.cn:6379  
password=tAYgnsr3MSE8onaB3M083c91ZyVOPI5tvE1Ze98e11E

微软云

帐号：tracy@cecccic.partner.onmschina.cn   
密码：ShengKun0114

本地虚拟机服务器：

192.168.1.172  
root  
abcd1234

云中转机：

40.73.74.114

root  
Gangtise@12345

转文件

scp ./gts-dataconvert-service-0.0.1-SNAPSHOT.jar [root@139.217.223.105:/opt/work](mailto:root@139.217.223.105:/opt/work)

**ssh -l root 服务器IP**

# maven配置：

<server>

<id>gangtise-snapshot</id>

<username>admin</username>

<password>admin123</password>

</server>

<mirror>

<!--This sends everything else to /public -->

<id>nexus</id>

<mirrorOf>\*</mirrorOf>

<url>http://192.168.1.116:8081/repository/maven-public/</url>

</mirror>

Pom文件配置：

<!--发布代码Jar插件-->  
<plugin>  
 <groupId>org.apache.maven.plugins</groupId>  
 <artifactId>maven-deploy-plugin</artifactId>  
 <version>2.7</version>  
</plugin>

<!--发布源码插件-->  
<plugin>  
 <groupId>org.apache.maven.plugins</groupId>  
 <artifactId>maven-source-plugin</artifactId>  
 <version>2.2.1</version>  
 <executions>  
 <execution>  
 <phase>package</phase>  
 <goals>  
 <goal>jar</goal>  
 </goals>  
 </execution>  
 </executions>  
</plugin>

<distributionManagement>  
 <repository>  
 <id>gangtise-snapshot</id>  
 <name>nexus-gangtise-snapshot</name>  
 <url>http://192.168.1.116:8081/repository/gangtise-snapshot/</url>  
 </repository>  
</distributionManagement>

<http://192.168.1.65:8081/#browse/welcome>

admin/gangtise123

上传用户 gangtise/gangtise

# Encrypt

encrypt:  
key: a1b2c3d4  
  
#C:\Users\admin>curl <http://localhost:7001/encrypt> -d 123456  
#c932d2dc12043c7b900a1e85b852f0ae82e246a9a8bae084118ea430127389aa  
#C:\Users\admin>curl <http://localhost:7001/encrypt> -d root  
#70891a931c94f05e52260c2f9f40e4046d0e01da784f02c10f0f989cbd2a6d5f

# 多数据源问题：

The dependencies of some of the beans in the application context form a cycle:

解决：

@Bean  
@DependsOn({ "firstDataSource", "secondDataSource"})  
@Primary  
public DynamicDataSource dataSource(DataSource firstDataSource, DataSource secondDataSource)