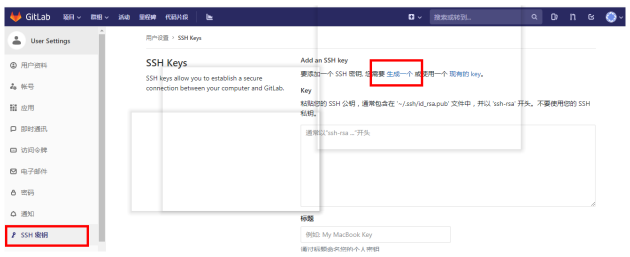
# 环境搭建

1、git账号 >《git操作&双账号配置》

代码地址 http://192.168.26.51/

git下载安装

gitlab 配置秘钥,如果没有,请参考图中 生成一个



数据库地址 jdbc:oracle:thin:@192.168.26.112:1521:020DB agent agent dev

## 2、idea 安装 ->《idea探索》

一定要看! <a href="https://mp.weixin.qq.com/s/4MKqSAEvmM7z0E9WwgZZyQ">https://mp.weixin.qq.com/s/4MKqSAEvmM7z0E9WwgZZyQ</a> 或者 《IntelliJ IDEA 使用教程(2019图文版) 从入门到上瘾.pdf》

idea 官方文档 \* <a href="https://www.w3cschool.cn/intellij idea doc/intellij idea doc/intellij idea doc-pat12ctv.html">https://www.w3cschool.cn/intellij idea doc/intellij idea doc-pat12ctv.html</a>

idea 激活 <a href="https://www.cnblogs.com/suizhikuo/p/9306166.html">https://www.cnblogs.com/suizhikuo/p/9306166.html</a> 插件安装

gittoolbox

grep console

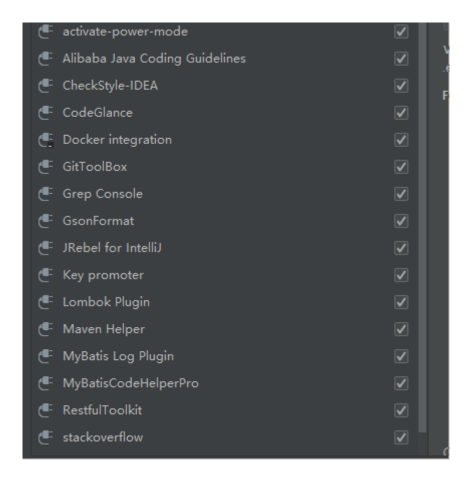
checkStyle-IDEA

gsonFormat

Lombok Plugin

maven Helper

mybatis log plugin



# jdk配置 参考https://blog.csdn.net/nobb111/article/details/77116259

3、node. js、maven 安装。

node. js 安装参考 <a href="https://www.cnblogs.com/zhouyu2017/p/6485265.html">https://www.cnblogs.com/zhouyu2017/p/6485265.html</a>

maven -> **《maven》**看黑体

Clean (org.apache.maven.plugins:maven-clean-plugin:2.5)
 Compiler (org.apache.maven.plugins:maven-compiler-plugin:<unknown>)
 deploy (org.apache.maven.plugins:maven-deploy-plugin:2.7)
 Install (org.apache.maven.plugins:maven-install-plugin:2.4)
 Site (org.apache.maven.plugins:maven-site-plugin:3.3)
 Source (org.apache.maven.plugins:maven-source-plugin:<unknown>)

maven 仓库配置 -> Share\SpringCloud\tools\配置参考\setting.xml 私服配置

<mirror>

<id>public</id>

<name>Public Repositories

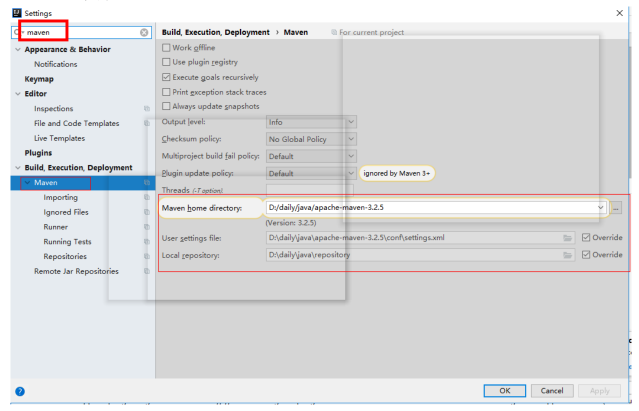
<url>http://192.168.13.60:8081/nexus/content/groups/public/</url>
<mirror0f>central</mirror0f>

</mirror>

## 本地仓库地址配置

<localRepository>D:\daily\java\repository</localRepository>

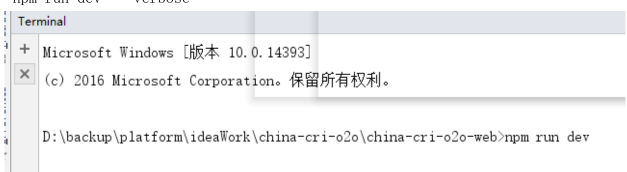
## idea 关联maven



### 4、编译,运行

前端项目 china-cri-o2o-web:右键 open in terminal

npm run dev --verbose

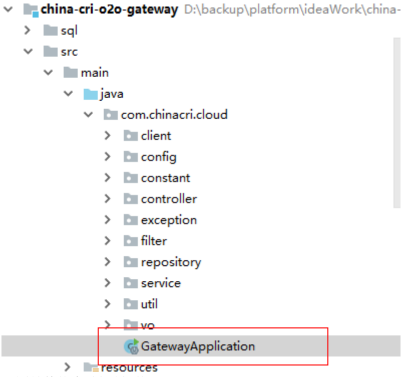


\*注意前端vue项目有很多依赖包,需要外网下载或者复制别人依赖包。本地 npm install即可。

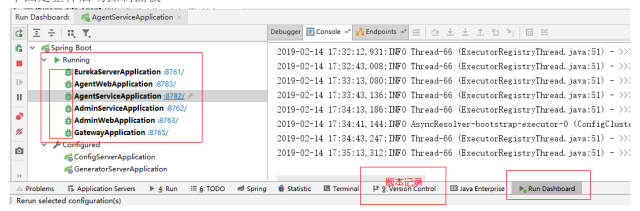
## 后台服务

运行eureka-server, auth-server 注册中心/认证服务(测试环境已启动,忽略)运行chinacri-o2o-gateway 网关服务。注意如需**要本地debug 参考下文5、本地调试**运行admin-service, admin-web 公共模块service/web层 权限菜单等公共模块运行agent-service, agent-web 个代模块service/web层 个代模块

启动方式 直接运行应用的 Spring Boot 启动类的 #main(String[] args) 启动。适用于开发调试场景。



下图是整体启动控制面板

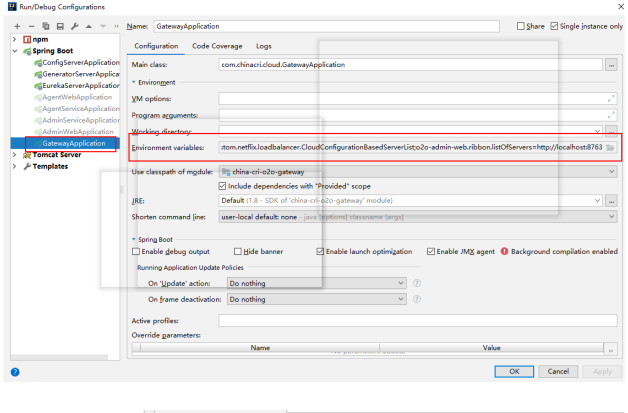


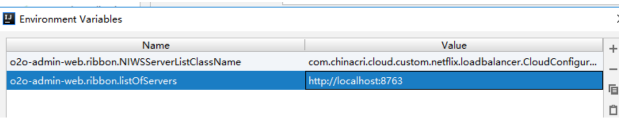
### 5、本地调试

修改china-cri-o2o-gateway配置

La China-cri-o2o [D:\backup\platform\ideaWork\china-cri-o2o] - IntelliJ IDEA







o2o-admin-web.ribbon.NIWSServerListClassName

com. chinacri. cloud. custom. netflix. loadbalancer. CloudConfigurationBasedServerList o2o-admin-web. ribbon. listOfServers

### http://localhost:8763

o2o-agent.ribbon.NIWSServerListClassName

com. chinacri. cloud. custom. netflix. loadbalancer. CloudConfigurationBasedServerList o2o-agent.ribbon.listOfServers

http://localhost:5500

+ - 6 1/2 🔻 🖛 🖟	Name: AuthZookeeperWe	bApplication	Share Allow	
• ■ npm  7	Configuration Grep Console Code Coverage Logs			
	Main class:	com.chinacri.cloud.AuthZookeeperWebApplication		
	▼ Environment			
	VM options:	-Dcom.chinacri.cloud.service-AuthService=dubbo://localhost:20880		
	Program arguments:			
	Working directory:			
	Environment variables:			
	Use classpath of module:	chinacri-base-auth-zookeeper-web		
		✓ Include dependencies with "Provided" scope		
		Default (1.8 - SDK of 'chinacri-base-auth-zookeeper-web' module)		
	Shorten command line:	user-local default: none - java (options) classname (args)		
	▼ Spring Boot			
	Enable <u>debug</u> output  Running Application Update		le JM <u>X</u> agent	

-Dcom. chinacri. cloud. service. AuthService=dubbo://localhost:20880