Linux

1. 购买云服务

推荐配置: 2核4G

开放端口: 80, 90, 3306, 6379, 9876

2. 安装Putty

在windows上一路默认安装即可;

3. 安装MySQL

```
# 安装启动
yum list mysql-server
yum install -y mysql-server.aarch64
systemctl status mysqld
systemctl start mysqld
# 设置密码
mysql -uroot -p
alter user root@localhost identified by '123456';
mysql -uroot -p123456
# 访问权限
use mysql
update user set host='%' where user='root';
flush privileges;
# 上传SQL文件
scp seckill.sql root@139.9.119.64:/root
scp seckill-data.sql root@139.9.119.64:/root
# 导入SQL文件
create database seckill;
source /root/seckill.sql;
source /root/seckill-data.sql;
```

Windows

1. 安装JDK,配置环境变量;

这个大家自己搞定;

2. 安装Maven, 配置镜像服务器;

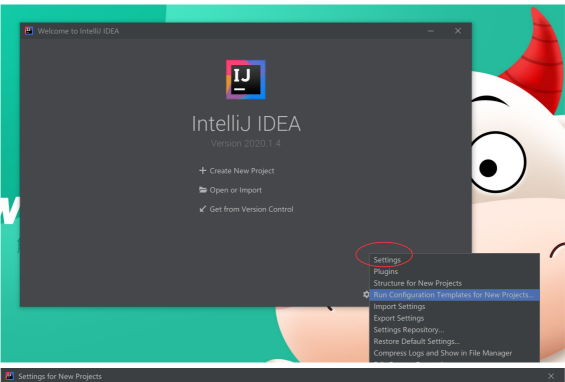
解压缩即可;

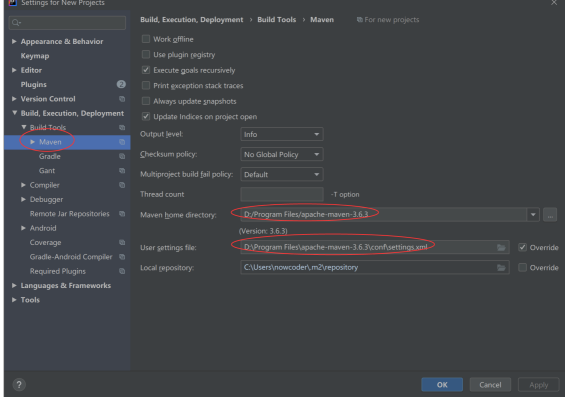
配置./apache-maven-3.6.3/conf/settings.xml,在 <mirrors> 下添加如下代码:

```
<mirror>
    <id>aliyunmaven</id>
    <mirrorOf>*</mirrorOf>
    <name>阿里云公共仓库</name>
    <url>https://maven.aliyun.com/repository/public</url>
</mirror>
```

3. 安装IDEA, 导入后端代码;

配置MAVEN





打开项目



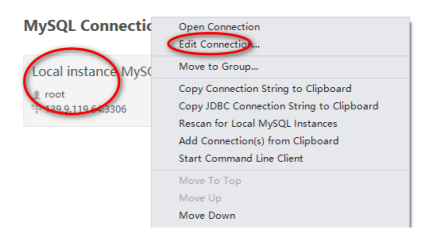
4. 安装MySQL Workbench, 连接数据库;

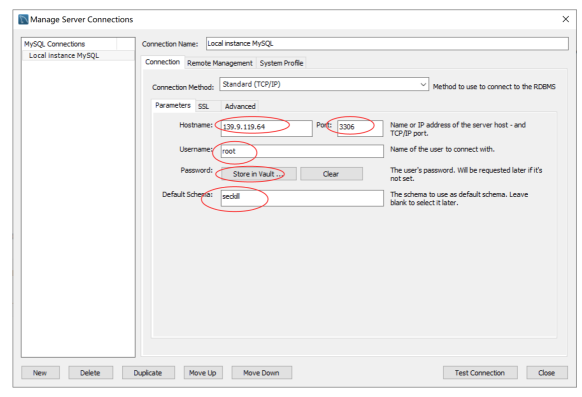
双击安装即可, 然后配置一下连接:

database vendors to your MySQL data

Browse Documentation >

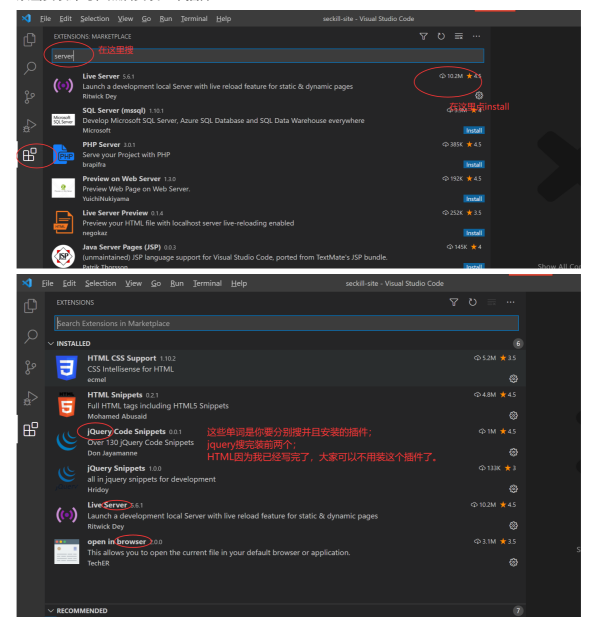
Read the Blog >

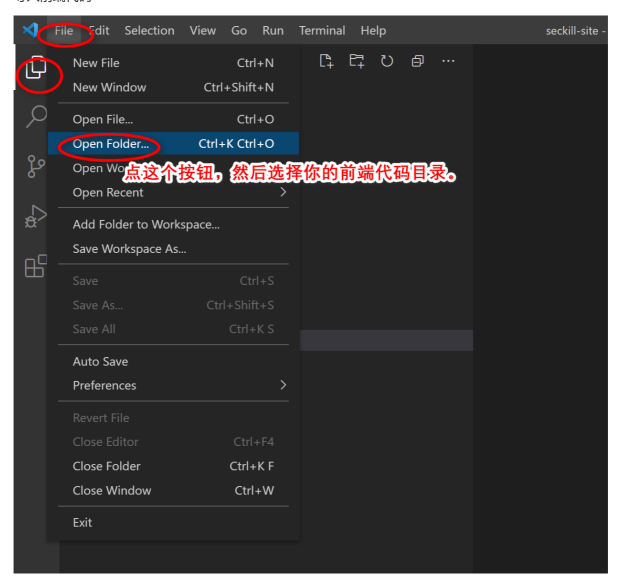




5. 安装VS Code及插件,导入前端代码;

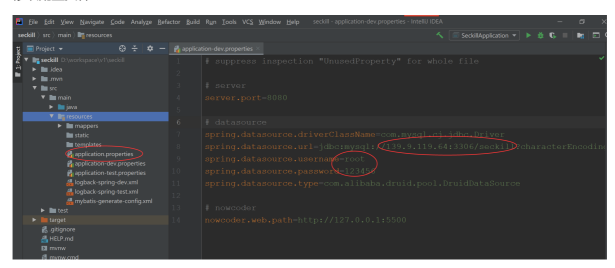
双击安装即可,然后安装一下插件:





运行后端项目

修改配置文件



运行项目 (右键run as运行main方法)

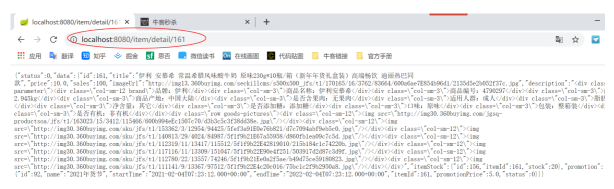
```
## File Edit View Navigate Code Analyze Refactor Build Run Tools VCS Window Help seckill SeckillApplication.java Intellid IDEA

seckill | src | main | java | com | nowcoder | seckill | SeckillApplication |

## Project | Seckill Application |

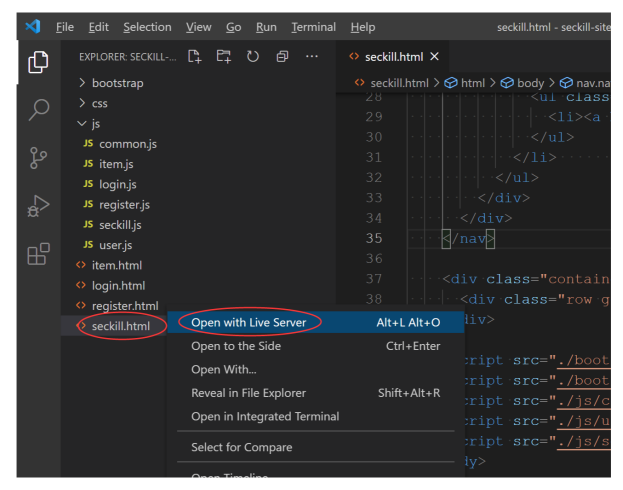
##
```

测试一下



运行前端项目

选择你要访问的页面,右键点击这个按钮:



测试一下:

