

首先引入mybatis和jdbc所需依赖

```
<!-- Spring boot整合mybatis包 -->
<dependency>
    <groupId>org.mybatis.spring.boot</groupId>
    <artifactId>mybatis-spring-boot-starter</artifactId>
    <version>1.3.2</version>
</dependency>

<!-- MySQL JDBC驱动包 -->
<dependency>
    <groupId>mysql</groupId>
    <artifactId>mysql-connector-java</artifactId>
</dependency>
```

在application.properties中添加如下配置

```
#配置mybatis相关
mybatis.mapper-locations=classpath:com/xyz/dao/*.xml

#数据库配置
spring.datasource.username=root
spring.datasource.password=123456
spring.datasource.driver-class-name=com.mysql.jdbc.Driver
spring.datasource.url=jdbc:mysql://127.0.0.1:3306/test?
useUnicode=true&characterEncoding=utf8&useSSL=false
```

启动类添加@MapperScan注解将该路径下类注册为bean

```
@SpringBootApplication
@MapperScan("com.xyz.dao")
@EnableTransactionManagement //开启事务管理
public class ApplicationStarter {
```

然后开发就和SSM一样就行（不会找相关教程）