spring-boot

记录第一次整合spring-boot的项目

(参考: https://blog.csdn.net/Winter_chen001/article/details/80010967)

application.yml 文件名默认为这个,如不是,则需要在启动入口中配置,或者



<groupId>org. springframework. boot

```
<artifactId>spring-boot-starter-test</artifactId>
   <scope>test</scope>
</dependency>
       <!-- 开启热部署 -->
        <!--optional 这个需要为 true 热部署才有效 -->
        <dependency>
               <groupId>org. springframework. boot
               <artifactId>spring-boot-devtools</artifactId>
               <optional>true</optional>
        </dependency>
        \langle !-- mybatis -- \rangle
<dependency>
    <groupId>org. mybatis. spring. boot/groupId>
    <artifactId>mybatis-spring-boot-starter</artifactId>
   <version>1. 3. 0
</dependency>
 \langle !-- mysq1 -- \rangle
<dependency>
   <groupId>mysql</groupId>
    <artifactId>mysql-connector-java</artifactId>
   <version>5.1.21
</dependency>
 <!-- https://mvnrepository.com/artifact/org.slf4j/slf4j-log4j12 -->
<dependency>
    <groupId>org. slf4j</groupId>
   <artifactId>s1f4j-log4j12</artifactId>
   <version>1.7.25
 <scope>test</scope>
</dependency>
 <!-- alibaba的druid数据库连接池 -->
<dependency>
    <groupId>com. alibaba/groupId>
    <artifactId>druid-spring-boot-starter</artifactId>
   <version>1.1.9
</dependency>
<dependency>
   <groupId>org. springframework. boot
    <artifactId>spring-boot-starter-tomcat</artifactId>
```

<scope>provided</scope>

</dependency>

</dependencies>

使用外部容器运行spring-boot项目:不使用spring-boot内置容器让spring-boot项目运行在外部tomcat容器中参考:

https://blog.csdn.net/eguid 1/article/details/52609600