


搭建监控平台

1、创建一个工程

New Spring Starter Project



Service URL

https://start.spring.io

▼

Name

spring-admin

☒ Use default location

Location

F:\高阶项目\data\spring-admin

Browse

Type:

Maven

▼

Packaging:

Jar

▼

Java Version:

8

▼

Language:

Java

▼

Group

com.example

Artifact

Version

0.0.1-SNAPSHOT

Description

监控平台

Package

com.yu.demo

Working sets

☐ Add project to working sets

New...

Working sets:

▼

Select...

?

< Back

Next >

Finish

Cancel

一直下一步、到结束

2、添加一些依赖

```

<dependency>
    <groupId>de.codecentric</groupId>
    <artifactId>spring-boot-admin-server</artifactId>
    <version>1.5.2</version>
</dependency>

<dependency>
    <groupId>de.codecentric</groupId>
    <artifactId>spring-boot-admin-server-ui</artifactId>
    <version>1.5.2</version>
</dependency>

```

3、激活起步依赖

```

@SpringBootApplication
@EnableAdminServer
public class SpringAdminApplication {

    public static void main(String[] args) {
        SpringApplication.run(SpringAdminApplication.class, args);
    }
}

```

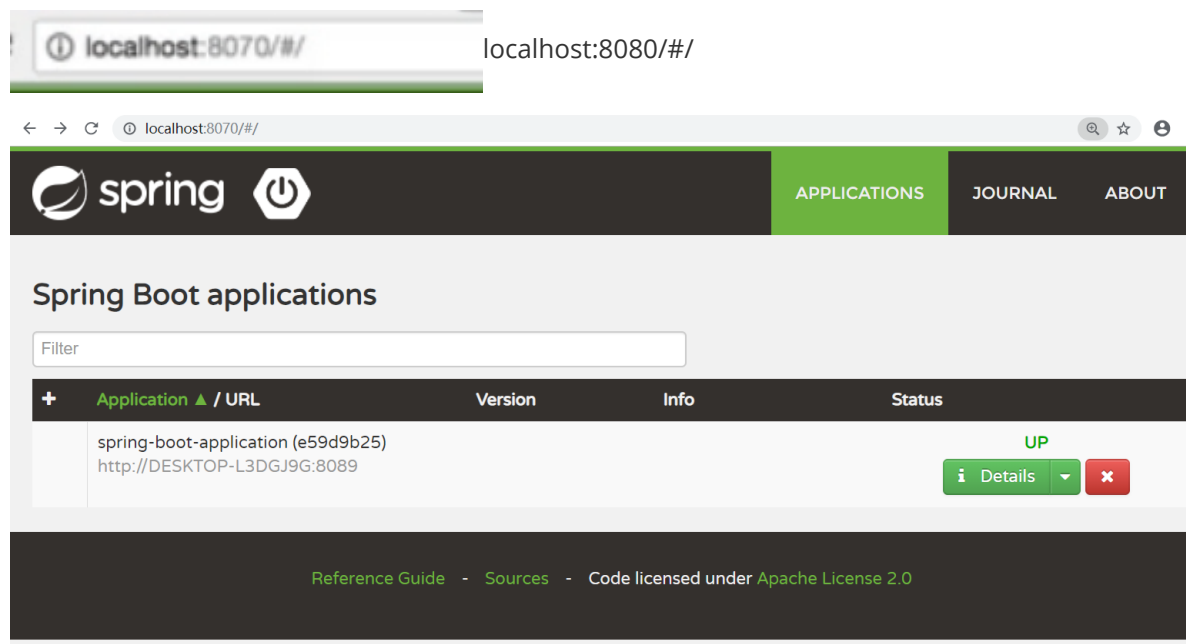
5、配置文件添加port端口

```
server.port=8070
```

6、house-web的application配置文件中添加url:

```
spring.boot.admin.url=http://localhost:8070
```

7、测试：先启动监控平台、在启动web程序



localhost:8070/#/ localhost:8080/#/

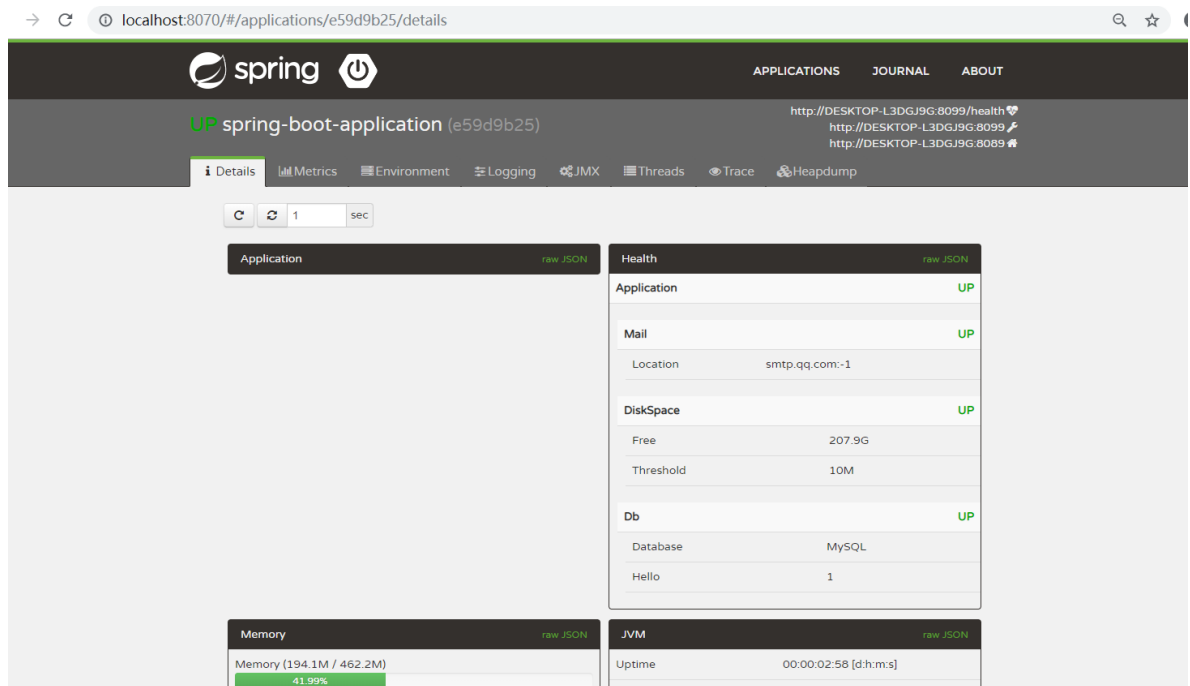
spring boot admin

spring boot applications

Filter

Application ▲ / URL	Version	Info	Status
spring-boot-application (e59d9b25) http://DESKTOP-L3DGJ9G:8089			UP Details

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搭建Spring Admin步骤

- 步骤1：搭建SpringBoot Admin服务
- 步骤2：将应用程序注册到SpringBoot Admin
- 步骤3：浏览器打开SpringBoot Admin url打开监控面板

