#### Building a RESTful Web Service with Spring Boot Actuator

很方便地添加多个产品级的服务到你的应用程序

Spring Boot Actuator is a sub-project of Spring Boot. It <u>adds several production grade services</u> to your application with little effort on your part. In this guide, you'll <u>build an application and then see how to add these services</u>.

在本指南中,你将构建一个应用程序,然后查看如何添加这些服务

What you'll build

本指南将带你通过使用Spring Boot Actuator创建一个"hello world" RESTful Web服务

This guide will take you through creating a "hello world" RESTful web service with Spring Boot Actuator. You'll build a service that accepts an HTTP GET request:

```
$ curl http://localhost:9000/hello-world
```

It responds with the following JSON:

```
{"id":1,"content":"Hello, World!"}
```

There are also has many features added to your application <u>out-of-the-box for managing the service in a production (or other) environment</u>. The <u>business functionality of the service you build is the same as in Building a RESTful Web Service</u>. You don't need to use that guide to take advantage of this one, although it might be interesting to compare the results.

What you'll need

- About 15 minutes
- A favorite text editor or IDE
- JDK 1.8 or later
- Gradle 2.3+ or Maven 3.0+
- You can also import the code from this guide as well as view the web page directly into Spring Tool Suite (STS) and work your way through it from there

#### How to complete this guide 如何完成本指南

To start from scratch, move on to Build with Gradle.

To **skip the basics**, do the following:

- Download and unzip the source repository for this guide, or clone it using Git:

  git clone https://github.com/spring-guides/gs-actuator-service.git
- cd into gs-actuator-service/initial
- Jump ahead to Create a representation class.

When you're finished, you can check your results against the code in gs-actuator-service/complete .

## Run the empty service 1、运行空的服务

For starters, here's an empty Spring MVC application.

src/main/java/hello/HelloWorldConfiguration.java

```
package hello;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
public class HelloWorldConfiguration {
    public static void main(String[] args) {
        SpringApplication.run(HelloWorldConfiguration.class, args);
    }
}
```

The <u>@SpringBootApplication</u> annotation provides a load of <u>defaults</u> (like the embedded servlet container) depending on the contents of your 提供默认组件列表的加载

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classpath, and other things. It also turns on Spring MVC's @EnableWebMvc annotation that activates web endpoints.

There are <u>n't any endpoints defined in this application</u>, but there's enough to launch things and see some of <u>Actuator</u>'s features. The <u>SpringApplication.run()</u> command knows <u>how to launch the <u>web application</u>. All you need to do is run this command.</u>

```
$ ./gradlew clean build && java -jar build/libs/gs-actuator-service-0.1.0.jar
```

You hardly written any code yet, so what's happening? Wait for the server to start and go to another terminal to try it out:

```
$ curl localhost:8080
{"timestamp":1384788106983,"error":"Not Found","status":404,"message":""}
```

So the server is running, but you haven't defined any business endpoints yet. Instead of a default container-generated HTML error response, you see a generic JSON response from the Actuator endpoint. You can see in the console logs from the server startup which endpoints are provided out of the box. Try a few out, for example

```
$ curl localhost:8080/health
{"status":"UP"}
```

You're "UP", so that's good.

https://github.com/spring-projects/spring-boot/tree/master/spring-boot-actuator

Check out Spring Boot's Actuator Project for more details.

## Create a representation class 2、创建表示类

First, give some thought to what your API will look like.

You want to handle GET requests for /hello-world, optionally with a name query parameter. In response to such a request, you will send back JSON, representing a greeting, that looks something like this:

```
{
    "id": 1,
    "content": "Hello, World!"
}
```

The id field is a unique identifier for the greeting, and content is the textual representation of the greeting.

To model the greeting representation, create a representation class:

src/main/java/hello/Greeting.java

```
package hello;
public class Greeting {
    private final long id;
    private final String content;

    public Greeting(long id, String content) {
        this.id = id;
        this.content = content;
    }

    public long getId() {
        return id;
    }

    public String getContent() {
        return content;
    }
}
```

创建端点控制器

Now that you'll create the endpoint controller that will serve the representation class.

#### Create a resource controller 3、创建资源控制器

In Spring, REST endpoints are just Spring MVC controllers. The following Spring MVC controller handles a GET request for /hello-world and returns the Greeting resource:

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#### src/main/java/hello/HelloWorldController.java

```
package hello;
import java.util.concurrent.atomic.AtomicLong;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RequestParam;
import org.springframework.web.bind.annotation.ResponseBody;

@Controller
@RequestMapping("/hello-world")
public class HelloWorldController {
    private static final String template = "Hello, %s!";
    private final AtomicLong counter = new AtomicLong();

    @RequestMapping(method=RequestMethod.GET)
    public @ResponseBody Greeting sayHello(@RequestParam(value="name", required=false, defaultValue="Stranger") String name;
    return new Greeting(counter.incrementAndGet(), String.format(template, name));
}
```

#### 关键区别: 如何创建请求响应

The key difference between a human-facing controller and a REST endpoint controller is in how the response is created. Rather than rely on a view (such as JSP) to render model data in HTML, an endpoint controller simply returns the data to be written directly to the body of the response.

@ResponseBody注解:不是将模型渲染到视图中,而是将返回的对象写入响应主体

The <u>@ResponseBody</u> annotation tells <u>Spring MVC</u> not to render a model into a view, but rather to <u>write the returned object into the response body</u>. It <u>does this by using one of Spring's</u> message converters. Because Jackson 2 is in the classpath, this means that

MappingJackson2HttpMessageConverter will handle the conversion of Greeting to JSON if the request's Accept header specifies that JSON should be returned.

How do you know Jackson 2 is on the classpath? Either run `mvn dependency:tree` or ./qradlew dependencies and you'll get a detailed tree of dependencies which shows Jackson 2.x. You can also see that it comes from spring-boot-starter-web.

#### Create an executable main class 4、创建可执行的主类

You can <u>launch the application from a custom main class</u>, or we can <u>do that directly from one of the configuration classes</u>. The <u>easiest way</u> is to <u>use the SpringApplication helper class</u>:

src/main/java/hello/HelloWorldConfiguration.java

In a conventional Spring MVC <u>application</u>, you would <u>add @EnableWebMvc</u> to turn on key <u>behaviors</u> including <u>configuration of a <u>DispatcherServlet</u>.

But Spring Boot <u>turns on this annotation automatically when it detects **spring-webmvc** on your <u>classpath</u>. This sets you up to build a <u>controller</u> in an upcoming step.</u></u>

The @SpringBootApplication also brings in a @ComponentScan , which tells Spring to scan the hello package for those controllers (along with any other annotated component classes).

# Build an executable JAR 构建可执行的JAR文件

You can run the application from the command line with Gradle or Maven. Or you can build a single executable JAR file that contains all the necessary

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<u>dependencies</u>, <u>classes</u>, <u>and resources</u>, <u>and run that</u>. This <u>makes it easy to ship</u>, <u>version</u>, <u>and deploy the service as an application throughout the development lifecycle</u>, <u>across different environments</u>, and so forth.

```
java -jar build/libs/gs-actuator-service-0.1.0.jar
```

If you are using Maven, you can run the application using ./mvnw spring-boot:run . Or you can build the JAR file with ./mvnw clean package . Then you can run the JAR file:

```
java -jar target/gs-actuator-service-0.1.0.jar
```

The procedure above will create a runnable JAR. You can also opt to build a classic WAR file instead.

```
... service comes up ...
```

#### Test it:

```
$ curl localhost:8080/hello-world {"id":1,"content":"Hello, Stranger!"}
```

## Switch to a <u>different</u> server port 5、切换到其他服务器端口

Spring Boot Actuator defaults to run on port 8080. By adding an application, properties file, you can override that setting.

src/main/resources/application.properties

```
server.port: 9000
management.port: 9001
management.address: 127.0.0.1
```

Run the server again:

```
$ ./gradlew clean build && java -jar build/libs/gs-actuator-service-0.1.0.jar
... service comes up on port 9000 ...
```

Test it:

```
$ curl localhost:8080/hello-world
curl: (52) Empty reply from server
$ curl localhost:9000/hello-world
{"id":1,"content":"Hello, Stranger!"}
$ curl localhost:9001/health
{"status":"UP"}
```

## Test your application 6、测试应用程序

In order to <u>check if your application is functional</u> you should <u>write unit / integration tests</u> of your application. Below you can find an example of such a test that checks: 为了检查你的应用程序是否正常运行,你应该编写应用程序的单元/集成测试。

```
    if your controller is responsive
    if your management endpoint is responsive
    管理端点是响应式的
```

As you can see for tests we're starting the application on a random port.

src/test/java/hello/HelloWorldConfigurationTests.java

```
/*

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*
```

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```
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 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
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 st limitations under the License.
package hello;
import java.util.Map;
import org.junit.Test;
import org.junit.runner.RunWith;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.beans.factory.annotation.Value;
import org.springframework.boot.context.embedded.LocalServerPort;
import org.springframework.boot.test.context.SpringBootTest;
import org.springframework.boot.test.web.client.TestRestTemplate;
import org.springframework.http.HttpStatus;
import org.springframework.http.ResponseEntity;
import org.springframework.test.context.TestPropertySource;
import org.springframework.test.context.junit4.SpringRunner;
import static org.assertj.core.api.BDDAssertions.then;
 * Basic integration tests for service demo application.
 * @author Dave Syer
@RunWith(SpringRunner.class)
@SpringBootTest(classes = HelloWorldConfiguration.class, webEnvironment = SpringBootTest.WebEnvironment.RANDOM_PORT)
@TestPropertySource(properties = {"management.port=0"})
public class HelloWorldConfigurationTests {
        @LocalServerPort
        private int port;
        @Value("${local.management.port}")
       private int mat;
        private TestRestTemplate testRestTemplate;
        public void shouldReturn200WhenSendingRequestToController() throws Exception {
                @SuppressWarnings("rawtypes")
                ResponseEntity<Map> entity = this.testRestTemplate.getForEntity(
                                "http://localhost:" + this.port + "/hello-world", Map.class);
                then(entity.getStatusCode()).isEqualTo(HttpStatus.OK);
        }
        public void shouldReturn200WhenSendingRequestToManagementEndpoint() throws Exception {
                @SuppressWarnings("rawtypes")
                ResponseEntity<Map> entity = this.testRestTemplate.getForEntity(
                                "http://localhost:" + this.mgt + "/info", Map.class);
                then(entity.getStatusCode()).isEqualTo(HttpStatus.OK);
        3
}
```

#### Summary

Congratulations! You have just developed a simple RESTful service using Spring. You added some useful built-in services thanks to Spring Boot Actuator. 添加一些有用的内置服务,感谢Spring Boot Actuator提供。

Want to write a new guide or contribute to an existing one? Check out our contribution guidelines.

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