

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 [adds several production grade services to your application with little effort on your part](#). In this guide, you'll [build an application and then see how to add these services](#).

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 [out-of-the-box for managing the service in a production \(or other\) environment](#). The [business functionality of the service you build is the same as in Building a RESTful Web Service](#). 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

Like most [Spring Getting Started guides](#), you can [start from scratch and complete each step](#), or you can [bypass basic setup steps that are already familiar to you](#). Either way, you end up with working code.

<https://spring.io/guides>

从头开始并完成每个步骤，或者绕过你熟悉的基本设置步骤

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 [@SpringBootApplication](#) annotation provides a load of [defaults](#) (like the embedded servlet container) depending on the contents of your

提供默认组件列表的加载

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

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

```
$ ./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 `/error` 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:`

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 **@ResponseBody** annotation tells **Spring MVC** not to render a model into a view, but rather to **write the returned object into the response body**. It does this by using one of Spring's **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 `./gradlew 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 **launch the application from a custom main class**, or we can **do that directly from one of the configuration classes**. The **easiest way** is to **use the `SpringApplication` helper class**:

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);
    }
}
```

Spring MVC：增加@EnableWebMvc打开关键的一些行为(分发器程序配置)
Spring Boot：在类路径上检测到spring-webmvc时，会自动打开这个注解

In a conventional **Spring MVC application**, you would **add `@EnableWebMvc` to turn on key behaviors** including **configuration of a `DispatcherServlet`**. But **Spring Boot turns on this annotation automatically when it detects `spring-webmvc` on your classpath**. This sets you up to build **a controller** in an upcoming step.

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**

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

If you are using **Gradle**, you can run the application using `./gradlew bootRun`. Or you can build the JAR file using `./gradlew build`. Then you can run the JAR file:

```
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 **different 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 check if your application is functional you should write unit / integration tests 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** 控制器是响应式的
- 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
```

```
/*
 * Copyright 2012-2014 the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 */
```

```
*      http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the license is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the license for the specific language governing permissions and
* 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 mgt;

    @Autowired
    private TestRestTemplate testRestTemplate;

    @Test
    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);
    }

    @Test
    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);
    }
}
```

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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