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Serving Web Content with Spring MVC

This guide walks you through the process of creating a "Hello, World" web site with Spring.

What You Will Build

http://localhost:8080/greeting. It will respond with a web page that displays HTML. The body of the HTML will contain a greeting: "Hello, World!"

You will build an application that has a static home page and that will also accept HTTP GET requests at:

You can customize the greeting with an optional name parameter in the query string. The URL might then be

http://localhost:8080/greeting?name=User . The name parameter value overrides the default value of World and is reflected in the response by the content changing to "Hello,

 About 15 minutes A favorite text editor or IDE

What You Need

User!"

- Java 17 or later
- Gradle 7.5+ or Maven 3.5+
- You can also import the code straight into your IDE:
- IntelliJ IDEA

• Spring Tool Suite (STS)

- VSCode
- How to complete this guide

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-serving-web-content.git • cd into gs-serving-web-content/initial

Like most Spring Getting Started guides, you can start from scratch and complete each step or you can bypass basic setup steps that

• Jump ahead to Create a Web Controller.

When you finish, you can check your results against the code in gs-serving-web-content/complete.

are already familiar to you. Either way, you end up with working code.

To **start from scratch**, move on to Starting with Spring Initializr.

- **Starting with Spring Initializr** You can use this pre-initialized project and click Generate to download a ZIP file. This project is configured to fit the examples in this
- To manually initialize the project:

2. Choose either Gradle or Maven and the language you want to use. This guide assumes that you chose Java.

setup for you.

4. Click **Generate**.

tutorial.

If your IDE has the Spring Initializr integration, you can complete this process from your IDE.

In Spring's approach to building web sites, HTTP requests are handled by a controller. You can easily identify the controller by the

name of a View (in this case, greeting). A View is responsible for rendering the HTML content. The following listing (from

@Controller annotation. In the following example, GreetingController handles GET requests for /greeting by returning the

5. Download the resulting ZIP file, which is an archive of a web application that is configured with your choices.

1. Navigate to https://start.spring.io. This service pulls in all the dependencies you need for an application and does most of the

Create a Web Controller

You can also fork the project from Github and open it in your IDE or other editor.

3. Click **Dependencies** and select **Spring Web**, **Thymeleaf**, and **Spring Boot DevTools**.

src/main/java/com/example/servingwebcontent/GreetingController.java) shows the controller:

import org.springframework.web.bind.annotation.GetMapping;

import org.springframework.stereotype.Controller; import org.springframework.ui.Model;

greeting.html template:

<html xmlns:th="http://www.thymeleaf.org">

<!DOCTYPE HTML>

<head>

</body>

</html>

package com.example.servingwebcontent;

@GetMapping("/greeting")

import org.springframework.web.bind.annotation.RequestParam; @Controller public class GreetingController {

public String greeting(@RequestParam(name="name", required=false, defaultValue="World") String name,

```
Model model) {
                      model.addAttribute("name", name);
                      return "greeting";
This controller is concise and simple, but there is plenty going on. We break it down step by step.
The <code>@GetMapping</code> annotation ensures that HTTP GET requests to <code>/greeting</code> are mapped to the <code>greeting()</code> method.
@RequestParam binds the value of the query string parameter name into the name parameter of the greeting() method. This
query string parameter is not required. If it is absent in the request, the defaultValue of World is used. The value of the name
parameter is added to a Model object, ultimately making it accessible to the view template.
The implementation of the method body relies on a view technology (in this case, Thymeleaf) to perform server-side rendering of the
HTML. Thymeleaf parses the <a href="mailto:greeting.html">greeting.html</a> template and evaluates the <a href="mailto:th:text">th:text</a> expression to render the value of the <a href="mailto:square">${name}</a>
```

parameter that was set in the controller. The following listing (from src/main/resources/templates/greeting.html) shows the

<title>Getting Started: Serving Web Content</title>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8" /> </head> <body>

```
Make sure you have Thymeleaf on your classpath (artifact co-ordinates:
   org.springframework.boot:spring-boot-starter-thymeleaf). It is already there in the "initial" and "complete" samples in
  Github.
Spring Boot Devtools
A common feature of developing web applications is coding a change, restarting your application, and refreshing the browser to view
the change. This entire process can eat up a lot of time. To speed up this refresh cycle, Spring Boot offers with a handy module known
as spring-boot-devtools. Spring Boot Devtools:
```

The Spring Initializr creates an application class for you. In this case, you need not further modify the class provided by the Spring Initializr. The following listing (from | src/main/java/com/example/servingwebcontent/ServingWebContentApplication.java) shows the application class:

package com.example.servingwebcontent;

public class ServingWebContentApplication {

public static void main(String[] args) {

SpringApplication.run(ServingWebContentApplication.class, args);

Run the Application

• Enables hot swapping.

• Switches template engines to disable caching.

• Enables LiveReload to automatically refresh the browser.

• Other reasonable defaults based on development instead of production.

import org.springframework.boot.SpringApplication; import org.springframework.boot.autoconfigure.SpringBootApplication; @SpringBootApplication

```
@SpringBootApplication | is a convenience annotation that adds all of the following:
   • @Configuration: Tags the class as a source of bean definitions for the application context.
     @EnableAutoConfiguration: Tells Spring Boot to start adding beans based on classpath settings, other beans, and various
     property settings. For example, if spring-webmvc is on the classpath, this annotation flags the application as a web application
     and activates key behaviors, such as setting up a DispatcherServlet .
     @ComponentScan: Tells Spring to look for other components, configurations, and services in the com/example package, letting
     it find the controllers.
The main() method uses Spring Boot's SpringApplication.run() method to launch an application. Did you notice that there was
not a single line of XML? There is no web.xml file, either. This web application is 100% pure Java and you did not have to deal with
configuring any plumbing or infrastructure.
Build an executable JAR
You can run the application from the command line with Gradle or Maven. You can also build a single executable JAR file that contains
```

If you use Gradle, you can run the application by using ./gradlew bootRun . Alternatively, you can build the JAR file by using

If you use Maven, you can run the application by using ./mvnw spring-boot:run . Alternatively, you can build the JAR file with ./mvnw clean package and then run the JAR file, as follows:

The steps described here create a runnable JAR. You can also build a classic WAR file.

Logging output is displayed. The application should be up and running within a few seconds.

./gradlew build and then run the JAR file, as follows:

java -jar build/libs/gs-serving-web-content-0.1.0.jar

java -jar target/gs-serving-web-content-0.1.0.jar

Test the Application

Provide a name query string parameter by visiting http://localhost:8080/greeting?name=User . Notice how the message

This change demonstrates that the <code>@RequestParam</code> arrangement in <code>GreetingController</code> is working as expected. The <code>name</code>

Now that the web site is running, visit http://localhost:8080/greeting, where you should see "Hello, World!"

parameter has been given a default value of World, but it can be explicitly overridden through the query string.

Static resources, including HTML and JavaScript and CSS, can be served from your Spring Boot application by dropping them into the right place in the source code. By default, Spring Boot serves static content from resources in the classpath at /static (or

<title>Getting Started: Serving Web Content</title>

changes from "Hello, World!" to "Hello, User!":

Add a Home Page

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8" /> </head> <body> Get your greeting here </body> </html>

```
Summary
Congratulations! You have just developed a web page by using Spring.
See Also
```

The following guides may also be helpful: • Building an Application with Spring Boot Accessing Data with GemFire

 Accessing data with MySQL • Testing the Web Layer

• Building a RESTful Web Service

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Get the Code Go To Repo

COPY

COPY

COPY

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

COPY

/public). The index.html resource is special because, if it exists, it is used as a "welcome page", which means it is served up as the root resource (that is, at http://localhost:8080/). As a result, you need to create the following file (which you can find in src/main/resources/static/index.html): <!DOCTYPE HTML>

When you restart the application, you will see the HTML at http://localhost:8080/.

 Accessing Data with JPA Accessing Data with MongoDB

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