

Spring Boot Initializr Demo



Spring Initializr

Spring Initializr

<http://start.spring.io>

The screenshot shows the Spring Initializr web application. At the top, it says "SPRING INITIALIZR bootstrap your application now". Below that, there's a main heading "Generate a with and Spring Boot ".

On the left, under "Project Metadata", there are fields for "Artifact coordinates": "Group" () and "Artifact" ().

On the right, under "Dependencies", there's a section titled "Add Spring Boot Starters and dependencies to your application" with a "Search for dependencies" input field containing "Web, Security, JPA, Actuator, Devtools...". Below it is a "Selected Dependencies" list with a single item "Selected".

At the bottom right is a green "Generate Project" button.

Spring Initializr

- Quickly create a starter Spring project

<http://start.spring.io>

The screenshot shows the Spring Initializr web application. At the top, it says "SPRING INITIALIZR bootstrap your application now". Below that, there's a main heading "Generate a with and Spring Boot ".

On the left, under "Project Metadata", there are fields for "Group" (containing "com.example") and "Artifact" (containing "demo").

On the right, under "Dependencies", there's a search bar with "Web, Security, JPA, Actuator, Devtools..." and a "Selected Dependencies" section.

At the bottom right is a green "Generate Project" button.

Spring Initializr

- Quickly create a starter Spring project
- Select your dependencies

<http://start.spring.io>

The screenshot shows the Spring Initializr web application. At the top, it says "SPRING INITIALIZR bootstrap your application now". Below that, there's a form to "Generate a Maven Project with Java 2.0.5 and Spring Boot 2.0.5". The "Project Metadata" section has fields for "Group" (com.example) and "Artifact" (demo). The "Dependencies" section has a search bar with "Web, Security, JPA, Actuator, Devtools..." and a "Selected Dependencies" list. A green "Generate Project" button is at the bottom.

Spring Initializr

- Quickly create a starter Spring project
- Select your dependencies
- Creates a Maven/Gradle project

<http://start.spring.io>

The screenshot shows the Spring Initializr web application. At the top, it says "SPRING INITIALIZR bootstrap your application now". Below that, there's a "Generate a" dropdown set to "Maven Project", a "with" dropdown set to "Java", and a "and Spring Boot" dropdown set to "2.0.5".

On the left, under "Project Metadata", there are fields for "Artifact coordinates": "Group" (com.example) and "Artifact" (demo).

On the right, under "Dependencies", there's a search bar with "Web, Security, JPA, Actuator, Devtools..." and a "Selected Dependencies" section.

At the bottom center is a green "Generate Project" button.

Spring Initializr

- Quickly create a starter Spring project
- Select your dependencies
- Creates a Maven/Gradle project
- Import the project into your IDE

<http://start.spring.io>

The screenshot shows the Spring Initializr web application. At the top, it says "SPRING INITIALIZR bootstrap your application now". Below that, there's a header with "Generate a" followed by dropdown menus for "Maven Project", "Java", and "Spring Boot" (set to 2.0.5). To the right of the header is a "Dependencies" section with a search bar containing "Web, Security, JPA, Actuator, Devtools...". The main area is divided into two sections: "Project Metadata" and "Dependencies". In "Project Metadata", there are fields for "Group" (containing "com.example") and "Artifact" (containing "demo"). In "Dependencies", there is a list of selected starters: "Web", "Security", "JPA", "Actuator", and "Devtools". At the bottom right is a green "Generate Project" button.

Spring Initializr

- Quickly create a starter Spring project
- Select your dependencies
- Creates a Maven/Gradle project
- Import the project into your IDE
 - Eclipse, IntelliJ, NetBeans etc ...

<http://start.spring.io>

The screenshot shows the Spring Initializr web application. At the top, it says "SPRING INITIALIZR bootstrap your application now". Below that, there's a header with "Generate a" followed by dropdown menus for "Maven Project", "Java", and "Spring Boot" (set to 2.0.5). To the right of this is a "Dependencies" section with a search bar and a list of starters: "Web, Security, JPA, Actuator, Devtools...". The main area is divided into "Project Metadata" and "Dependencies". In "Project Metadata", there are fields for "Artifact coordinates" (Group: com.example, Artifact: demo), and a "Selected Dependencies" section. At the bottom is a green "Generate Project" button.

Development Process

Step-By-Step

Development Process

Step-By-Step

1. Configure our project at Spring Initializr website

<http://start.spring.io>

The screenshot shows the Spring Initializr interface. At the top, it says "SPRING INITIALIZR bootstrap your application now". Below that, there's a dropdown menu "Generate a [Maven Project] with [Java] and Spring Boot [2.0.5]". On the left, under "Project Metadata", the "Group" field contains "com.example" and the "Artifact" field contains "demo". On the right, under "Dependencies", there's a search bar with "Web, Security, JPA, Actuator, Devtools..." and a "Selected Dependencies" section. At the bottom right is a green "Generate Project" button.

Development Process

Step-By-Step

1. Configure our project at Spring Initializr website

2. Download the zip file

<http://start.spring.io>

SPRING INITIALIZR bootstrap your application now

Generate a with and Spring Boot

Project Metadata

Artifact coordinates

Group

Artifact

Dependencies

Add Spring Boot Starters and dependencies to your application

Search for dependencies

Selected Dependencies

Don't know what to look for? Want more options? [Switch to the full version.](#)

Development Process

Step-By-Step

1. Configure our project at Spring Initializr website

2. Download the zip file

3. Unzip the file

<http://start.spring.io>

SPRING INITIALIZR bootstrap your application now

Generate a with and Spring Boot

Project Metadata

Artifact coordinates

Group

com.example

Artifact

demo

Dependencies

Add Spring Boot Starters and dependencies to your application

Search for dependencies

Web, Security, JPA, Actuator, Devtools...

Selected Dependencies

Generate Project

Don't know what to look for? Want more options? [Switch to the full version.](#)

Development Process

Step-By-Step

1. Configure our project at Spring Initializr website

2. Download the zip file

3. Unzip the file

4. Import Maven project into our IDE

<http://start.spring.io>

