Magical Beans and Mystery

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Who We Are



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The most popular application development framework on the JVM



of Java developers utilize Spring Boot



like Spring because it's very stable, scalable, and secure

History of Spring

Created in 2003 as a lightweight alternative to address the complexity of the early J2EE specifications. Spring and Java/Jakarta EE are not in competition, they are complementary.

Why Spring?

- Focused on speed, simplicity, and productivity
- Enterprise and production ready
- Extensive ecosystem
- Large, active developer community

Official Spring Projects

spring.io/projects



Spring Framework

Provides core support for dependency injection, transaction management, web apps, data access, messaging, and more.



Spring Boot

Takes an opinionated view of building Spring applications and gets you up and running as quickly as possible.



Spring Session

Provides an API and implementations for managing a user's session information.



Spring Integration

Supports the well-known Enterprise Integration Patterns through lightweight messaging and declarative adapters.



Spring Data

Provides a consistent approach to data access – relational, non-relational, map-reduce, and beyond.



Spring Cloud

Provides a set of tools for common patterns in distributed systems. Useful for building and deploying microservices.



Spring HATEOAS

Simplifies creating REST representations that follow the HATEOAS principle.



Spring Modulith

Spring Modulith allows developers to build well-structured Spring Boot applications and guides developers in finding and working with application modules driven by the domain.



Spring Cloud Data Flow

Provides an orchestration service for composable data microservice applications on modern runtimes.



Spring Security

Protects your application with comprehensive and extensible authentication and authorization support.



Spring REST Docs

Lets you document RESTful services by combining hand-written documentation with auto-generated snippets produced with Spring MVC Test or REST Assured.



Spring Al

Spring AI is an application framework for AI engineering.



Spring Authorization Server

Provides a secure, light-weight, and customizable foundation for building OpenID Connect 1.0 Identity Providers and OAuth2 Authorization Server products.



Spring for GraphQL

Spring for GraphQL provides support for Spring applications built on GraphQL Java.



Spring Batch

Simplifies and optimizes the work of processing high-volume batch operations.



Spring CLI

A CLI focused on developer productivity

AND Spring AMQP, Spring Flo, Spring for Apache Kafka, Spring for Apache Pulsar, Spring LDAP, Spring Shell, Spring Statemachine, Spring Web Flow, Spring Web Services

Spring Framework

Core Functionality



Inversion of Control and Dependency Injection

What is Inversion of Control (IoC)?

Design principle that transfers object creation and management from application code to a container or framework.

Decouples the execution of a task from its implementation.

What is Dependency Injection (DI)?

Design pattern to implement IoC that provides an object with its dependencies, rather than the object creating them itself.

```
public class Service {
    private final Repository repository;

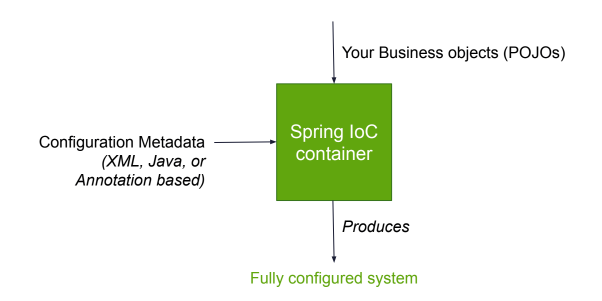
public Service(Repository repository) {
    this.repository = repository;
    }
}
```

Example: Dependency provided through a class constructor

Key Benefits

- Loose Coupling
- Enhanced Testability
- Improved Maintainability
- Increased Flexibility

Spring IoC Container and Beans



Spring IoC container: Manages POJOs based on configuration metadata and uses dependency injection to achieve <u>inversion of control</u>

Spring Beans: Objects the Spring IoC container instantiates, assembles, and manages

BeanFactory: Root interface for accessing the Spring container. It provides basic functionalities for managing beans

ApplicationContext: Sub-interface of the BeanFactory that offers additional functionality like resolving messages, supporting internationalization, publishing events, and application-layer specific contexts

Spring IoC Container and Beans

Configuration Metadata can be defined in the following forms:

- XML
- <u>Java</u>
- Annotations (drive only the dependency injection)
- Stereotyped annotations with auto detection
- Groovy Bean Definition DSL

Bean definitions include metadata like the Java class, name, constructor arguments, properties, and scope.

Bean scopes control how objects are created from a bean definition:

- <u>singleton</u>: (Default) Creates only a single object instance for each bean definition
- <u>prototype</u>: Creates any number of object instances for each bean definition
- With a web-aware Spring ApplicationContext, there are also <u>request</u>, <u>session</u>, <u>application</u>, and <u>websocket</u> scopes supported

Example: Bean configuration in Java

Environment Abstraction

Introduction and Profiles

The **Environment** abstraction is integrated in the IoC container and provides the <u>profiles</u> and <u>properties</u> key aspects of the application environment.

Enables you to <u>separate configuration from code</u> to run your application in <u>different environments</u> <u>without code changes</u>.

Profiles allow the registration of different beans in different environments.

The <code>@Profile</code> annotation lets you define which components will get registered for an active profile.

```
@Bean
@Profile("development")
public DataSource dataSource() { ... }

@Bean("dataSource")
@Profile("production")
public DataSource prodDataSource() { ... }
```

Example: Bean configuration for different profiles

Profiles can be <u>activated</u> programmatically (Environment API) or declaratively with the **spring.profiles.active** property.

Multiple profiles can be activated at once.

Environment Abstraction

Properties

A **PropertySource** is a simple abstraction over any source of key-value pairs.

PropertySources and their hierarchy are <u>configurable</u> programmatically and they can be added declaratively with the <u>@PropertySource</u> annotation.

The Environment abstraction provides <u>search</u> <u>operations over a configurable hierarchy of them</u>.

The StandardEnvironment is configured with two PropertySource objects for <u>JVM system properties</u> and system <u>environment variables</u>.

Another option to access the properties is to inject them via the @Value annotation.

```
JAVA
@Configuration
@PropertySource("classpath:application.properties")
public class AppConfig {
@Bean
public String recipesEnv(Environment env) {
      return env.getProperty("recipes");
@Bean
public String recipesAtValue(@Value("${recipes}")
String recipesPropertyValue) {
      return recipesPropertyValue;
```

Example: Access properties via the Environment API and @Value annotation

Resources

The **Resource** interface is an abstraction to access low-level resources.

Spring includes several <u>built-in Resource</u> <u>implementations</u> like:

- UrlResource
- ClassPathResource
- FileSystemResource

The **ResourceLoader** interface is an abstraction for loading resources.

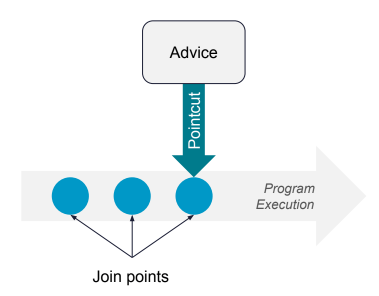
ApplicationContexts implement the ResourceLoader interface, and can be used to obtain Resource instances.

```
JAVA
public interface Resource extends InputStreamSource
  boolean exists();
  File getFile() throws IOException;
  byte[] getContentAsByteArray() throws IOException
public interface ResourceLoader {
  Resource getResource(String location);
  ClassLoader getClassLoader();
Resource template =
ctx.getResource("classpath:application.properties");
```

Example: Available interfaces to access resources

Aspect Oriented Programming (AOP)

Aspects enable the modularization of concerns that cut across multiple types and objects (e.g. transaction management).



Join point: A point during the execution of a program

Pointcut: A predicate that matches join points.

Advice: An action taken by an aspect that runs at any join point matched by the pointcut

Custom aspects can be implemented via a schema-based approach or the @AspectJ annotation style

Spring Framework

Beyond the Core Functionality



Unit and Integration Testing

Support for unit and integration testing is provided in the <u>spring-test module</u>.

Unit Testing

<u>Dependency injection</u> enables us to test most of our code <u>independent of the Spring IoC Container</u> with **JUnit** or **TestNG**.

Spring also provides **mock implementations** like MockEnvironment and MockPropertySource for code that depends on environment-specific properties, **helper classes** like AopTestUtils or ReflectionTestUtils.

Integration Testing

The **Spring TestContext Framework** provides generic, annotation-driven testing support that is agnostic of the testing framework in use.

It manages Spring IoC container caching between tests, provides transaction management and more.

Web Applications

The **spring-webmvc** module is a web framework in Spring built on the Servlet API.

In addition, Spring Framework 5.0 introduced the reactive-stack web framework module spring-webflux built on a Reactive Streams API.

In Spring Web MVC, the **DispatcherServlet** provides a <u>shared algorithm for request processing</u>, <u>actual work is performed by delegate components</u>.

To enable MVC configuration, the <code>@EnableWebMvc</code> annotation has to be added to an <code>@Configuration</code> class.

Annotations like @Controller or @RestController are used to configure request mappings, request input, exception handling, and more.

```
@RestController
public class RecipesResource {

    @GetMapping("/api/v1/recipes")
    public ResponseEntity<List<Recipe>>> fetchRecipes()
    {
        return ResponseEntity.ok(
            Collections.singletonList(new Recipe(".."))
        );
    }
}
```

Example: Request mapping configuration

Data Access

Transaction Management

The Spring Framework <u>provides an abstraction for transaction management</u> with a consistent programming model across different transaction APIs like JDBC, Hibernate, and JPA.

Transactions can be declared programmatically, or declaratively (recommend) with the @Transactional annotation based on Spring AOP.

The @EnableTransactionManagement annotation To enables transaction management for the declarative approach.

A key part of the Spring transaction abstraction is the **transaction strategy**, which is defined by a **TransactionManager**.

```
@Service
                                                  JAVA
public class RecipeService {
    private final RecipeRepository repository;
    public RecipeService(
      RecipeRepository repository
      this.repository = repository;
   @Transactional
    public void addRecipes(List<Recipe> recipes) {
      recipes.forEach(r ->
        repository.insertRecipe(r.name())
      );
```

Example: Declaring a transaction

Data Access

JDBC

JDBC(Java Database Connectivity) is an API for universal data access, and <u>Spring takes care of all the low-level details</u> of it, like transaction handling.

JdbcTemplate is the classic, "lowest-level" approach to use JDBC with Spring.

Introduced in version 6.1, **JdbcClient** is more focused and convenient facade on top of it.

The spring-jdbc module also provides **support for Embedded Databases** like HSQL or H2 for development or integration tests.

Example: Using the JdbcClient to get and insert recipes

More Integrations

The Spring Framework also provides core support for number of other technologies:

- REST Clients
- JMS (Java Message Service)
- JMX (Java Management Extensions)
- Email
- Task Execution and Scheduling
- Cache Abstraction
- Observability Support
- JVM Checkpoint Restore
- CDS

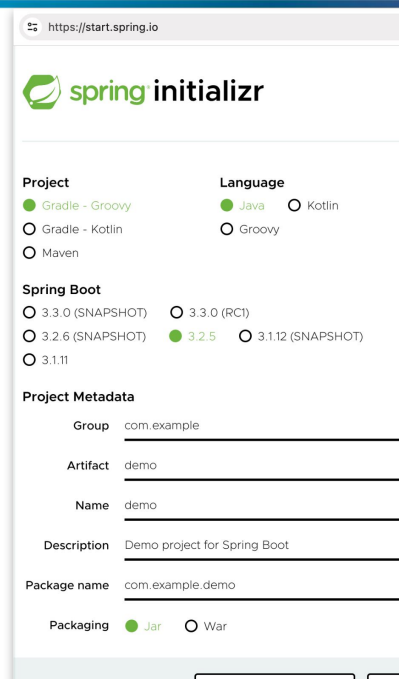
Spring Boot





Easily create self-contained, production-grade, 12-Factor applications that you can "just run".

- Get started in seconds using Spring Initializr, CLI, or your favorite IDE
- Code with zero to little configuration
- Production-ready features such as Micrometer, tracing, metrics, and health status
- Autoconfigure and embed Tomcat, Jetty, and Undertow
- Developer-friendly tooling (such as auto-restart, SSH, and live reload)



Spring Web WEB
Build web, including RE

Uses Apache Tomcat a

Spring Security s

Highly customizable au framework for Spring a

Spring Boot Actuate

Supports built in (or cus and manage your appli metrics, sessions, etc.

Spring Data JPA

Persist data in SQL stor Spring Data and Hiberr

PostgreSQL Driver

A JDBC and R2DBC dr connect to a PostgreSC independent Java code

GENERATE 第+→

EXPLORE CTRL + SPACE

Dependency Management and Starters

Management of dependencies is simplified by providing a <u>curated list of compatible dependencies</u> for each Spring Boot version that can be used with Maven and Gradle.

```
plugins {
  id 'java'
  id 'org.springframework.boot' version '3.3.0'
  id 'io.spring.dependency-management' version '1.1.5'
}
```

Example: How to configure dependency management for Gradle and Maven

Starters are a consistent and supported set of managed transitive dependencies to simplifying the process of setting up projects.

All official starters follow the naming pattern **spring-boot-starter-***, where * is a particular type of application.

```
dependencies {
  implementation
  'org.springframework.boot:spring-boot-starter-web'

testImplementation
  'org.springframework.boot:spring-boot-starter-test'
}
```

Example: Starters for Web Applications and Testing

Auto-Configuration and the @SpringBootApplication Annotation

Spring Boot automatically configures your app based on added dependencies.

The @EnableAutoConfiguration or **@SpringBootApplication** annotations enable auto-configuration.

The @SpringBootApplication annotation additionally enables <u>@Component scan</u> and registration of extra beans in the context or the import of additional configuration classes.

The static **SpringApplication.run** method provides a convenient way to start a Spring application from a main() method.

```
@SpringBootApplication(exclude = {
    DataSourceAutoConfiguration.class
})
public class RecipeFinderApplication {
    public static void main(String[] args) {
        SpringApplication.run(
            RecipeFinderApplication.class,args
        );
    }
}
```

Example: Simplified setup of a Spring Boot application with auto configuration

Externalized Configuration

Spring Boot configures several additional **PropertySources**.

One of them <u>automatically finds and loads</u> **application.properties** or **application.yaml**config data files from e.g. the root of the classpath or current directory.

They can be profile specific with the application-{profile} naming convention.

```
# application.yaml
spring:
   application.name: recipe-finder
   datasource.url: jdbc:hsqldb:mem:db
# application-production.yaml
spring.datasource.url:jdbc:postgresql://db:5432/db
```

Example: Configuration for different environments.

In addition to the @Value annotation for a single property, with the @ConfigurationProperties you can inject multiple properties as a strongly typed bean.

Packaging and Running Spring Boot Applications

Development

By default, the application is <u>packaged as an</u> executable JAR with an embedded HTTP server.

Spring Boot Maven and Gradle plugins provide an improved UX for compiling and running your app.

The **spring-boot-devtools** module adds automatic restart, live-reload and more capabilities.

```
$ java -jar my-application.jar
# Maven
$ mvn spring-boot:run
# Gradle
$ gradle bootRun
```

Example: How to run an app packaged as JAR and with Maven and Gradle

Production

An **executable JAR** is a valid option.

<u>Unpacking the JAR</u> can be an advantage like for start-up time improvements.

```
$ jar -xf myapp.jar
$ java -cp "BOOT-INF/classes:BOOT-INF/lib/*"
com.example.MyApplication
Shell
```

For <u>start-up time improvements</u> and other benefits, Spring also provides support for **GraalVM Native Images**, **Project CraC**, and **Class Data Sharing**.

For container image building Spring supports **Cloud Native Buildpacks**, that automatically apply best practices.

Unit and Integration Testing with Spring Boot

The **spring-boot-starter-test** module provides some <u>additional utilities and annotations for testing.</u>

The @SpringBootTest annotation is a replacement for the @ContextConfiguration annotation when you need Spring Boot features.

By default, @SpringBootTest <u>provides a mock web</u> <u>environment</u>. Embedded servers can be configured with its webEnvironment attribute.

@*Test annotations search for configuration automatically without explicit definition.
Customization can be applied with a nested
@TestConfiguration class.

A Mockito mock for a bean can be defined with a @MockBean annotation.

Testcontainers for Integration Testing

Spring Boot's support for Testcontainers enables you to <u>start required services for your integration tests</u> in containers before the tests run.

Monitoring, Metrics, And More

The **spring-boot-actuator** module provides all of Spring Boot's <u>"production-ready features"</u>.

Actuator endpoints let you monitor and interact with your applications and are <u>available via HTTP or JMX</u>. <u>Several are available ootb</u>.

The endpoints have to be <u>manually exposed</u> via configuration (management.endpoint.<id>.enabled), and are for HTTP by default available under /actuator path.

Observability (logging, metrics and traces)

Spring Boot provides support for common monitoring systems with its dependency management and auto-configuration via the vendor-independent **Micrometer** project.

Micrometer Observation is used for metrics and the **Micrometer Tracing** extension for traces,

Spring Boot for Web Applications and Data Access

<u>Dependency management and auto configuration</u> <u>support</u> is provided via related starter dependencies.

Spring Boot Starter for Spring Web MVC

The auto-configuration replaces the need for @EnableWebMvc.

It also registers additional (HttpMessage)Converters, Formatter beans, and MessageCodesResolver, adds static index.html support, and more.

Spring Boot Starter for Spring Data JDBC

<u>External configuration properties</u> in spring.datasource.* make it easier <u>to configure a DataSource.</u>

In addition to using the JdbcClient, the spring-boot-starter-data-jdbc provides a **CrudRepository** interface that <u>provides methods for common database operations</u> and automatically generates the SQL for them.

For <u>more advanced queries</u>, a **@Query** annotation is provided.



SECURE ANYTHING WITH SPRING SECURITY

Spring Security is a powerful and highly customizable authentication and access-control framework.

It is the standard for securing Spring-based applications.

It provides <u>support for authentication</u>, <u>authorization</u>, <u>and protection against common exploits</u>.

As authentication mechanisms, it supports for example <u>Basic Auth</u>, <u>OAuth</u>, and <u>SAML</u>.

Spring Boot Starter for Spring Security

Secure your application with minimal effort and configuration.

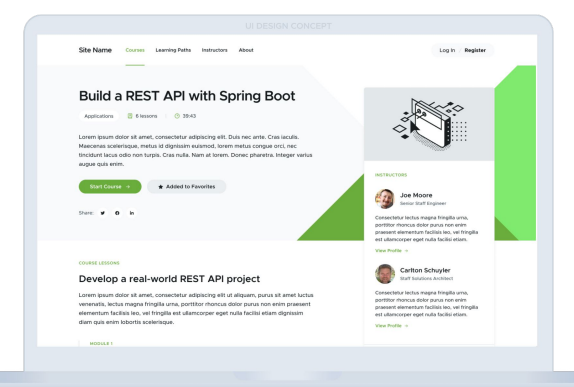
Auto-configuration is based on the Spring Security modules on the classpath, like special configuration if the spring-security-oauth2-client module is detected.



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