

What Is Conditional Loading?

Conditional Loading in Spring Boot means:

Spring **creates or loads certain beans only if specific conditions are met.**

In other words —




Spring doesn't always load *everything*.

It checks **certain conditions** (like class presence, property value, or existing bean) before deciding to create a bean.

Why Is It Needed?

Spring Boot has hundreds of **auto-configurations** (like for DataSource, JPA, Web, Security, etc.).

If all of them loaded at startup, your app would be:

- Slow to start 
- Filled with unused beans 
- Hard to customize 

So Spring Boot loads **only the necessary configurations** — conditionally — based on what's present in your project or settings.

How It Works

Spring uses a set of annotations from the package

`org.springframework.boot.autoconfigure.condition` such as:

Annotation	Description
<code>@ConditionalOnClass</code>	Load bean only if a class is on the classpath
<code>@ConditionalOnMissingBean</code>	Load bean only if another bean is not already defined
<code>@ConditionalOnProperty</code>	Load bean only if a specific property is set in <code>application.properties</code>

<code>@ConditionalOnMissingClass</code>	Load bean only if a class is NOT on the classpath
<code>@ConditionalOnExpression</code>	Load bean only if a SpEL (Spring Expression Language) evaluates to true
<code>@ConditionalOnWebApplication</code>	Load bean only in a web environment
<code>@ConditionalOnNotWebApplication</code>	Load bean only in a non-web context



Example 1 — Conditional Bean Based on Class

Let's say you want to load a bean only if the H2 database is present:

```
@Configuration
@ConditionalOnClass(name = "org.h2.Driver")
public class H2DatabaseConfig {

    @Bean
    public DataSource h2DataSource() {
        System.out.println("H2 DataSource Loaded ✅");
        return new org.apache.tomcat.jdbc.pool.DataSource();
    }
}
```

👉 If H2 dependency exists in `pom.xml`, this config will load.
If not, it'll be skipped automatically.



Example 2 — Conditional Bean Based on Property

```
@Configuration
public class NotificationConfig {

    @Bean
    @ConditionalOnProperty(name = "app.notifications.enabled",
        havingValue = "true", matchIfMissing = false)
    public EmailNotificationService emailNotificationService() {
        return new EmailNotificationService();
    }
}
```

```
}
```

In your `application.properties`:

```
app.notifications.enabled=true
```

✅ Bean loads.

❌ If property is false or missing, the bean isn't created.



Example 3 — Conditional Bean Based on Missing Bean

This is useful to avoid bean conflicts.

```
@Configuration
public class DefaultUserServiceConfig {

    @Bean
    @ConditionalOnMissingBean(UserService.class)
    public UserService defaultUserService() {
        return new DefaultUserServiceImpl();
    }
}
```

👉 If another configuration already defines a `UserService`, Spring will **skip** this one automatically.



Example 4 — How Spring Boot Uses This Internally

Spring Boot's auto-configuration files (like `DataSourceAutoConfiguration`) are full of such conditions.

For example:

```
@Configuration(proxyBeanMethods = false)
@ConditionalOnClass({ DataSource.class, EmbeddedDatabaseType.class })
@ConditionalOnProperty(prefix = "spring.datasource", name = "url")
```

```
public class DataSourceAutoConfiguration {  
    // Creates DataSource bean only if spring.datasource.url is set  
}
```

So, if you include a database dependency and define a property like:

```
spring.datasource.url=jdbc:mysql://localhost:3306/test
```

DataSourceAutoConfiguration loads
If you don't — it's skipped.

5 Benefits of Conditional Loading

Advantage	Explanation
Smart Configuration	Only loads what's needed
Fast Startup	Skips unused auto-configurations
Customizability	Lets you override default beans easily
Decoupled Design	Modules don't depend on each other unnecessarily

6 Real-Life Example (Your Project)

In your **Digital Wallet Project**, suppose you want:

- To use **RazorpayService** only if the property `wallet.razorpay.enabled=true` is set.

```
@Configuration  
public class PaymentConfig {  
  
    @Bean  
    @ConditionalOnProperty(name = "wallet.razorpay.enabled",  
havingValue = "true")  
    public RazorpayService razorpayService() {  
        return new RazorpayService();  
    }  
}
```

```
}
```

Then in your config file:

```
wallet.razorpay.enabled=true
```

RazorpayService bean gets loaded.

If you set it to false, Spring skips it entirely.

In Summary

Concept	Meaning
Conditional Loading	Loading beans/configs only when certain conditions are true
Implemented via	<code>@Conditional...</code> annotations
Used in	Auto-configuration, custom configs, feature toggles
Benefit	Reduces memory, increases flexibility, improves startup time

Would you like me to show you a **diagram flow (visual)** of how Spring Boot checks all these conditions during startup before deciding which beans to load?

It's super helpful for understanding **auto-configuration flow** in depth.

You said:

yes

ChatGPT said:

Perfect, Shubham ⚡

Let's go step-by-step through a **visual + explanation** of how **Spring Boot conditional loading works during startup** —

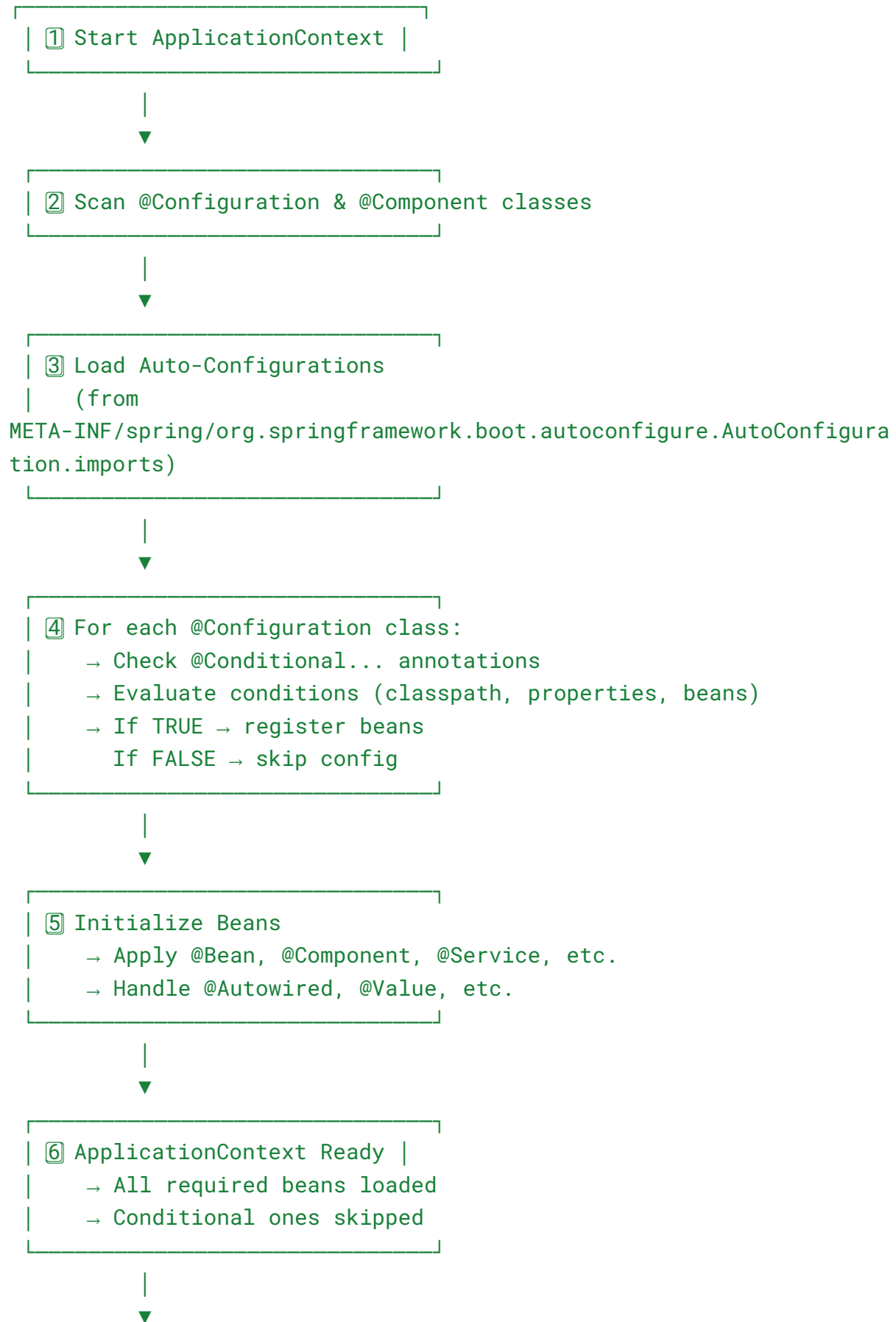
this is the hidden “auto-configuration brain” of Spring Boot 🤖



High-Level Flow: When You Run a Spring Boot App

You run: `./gradlew bootRun` OR `java -jar yourapp.jar`

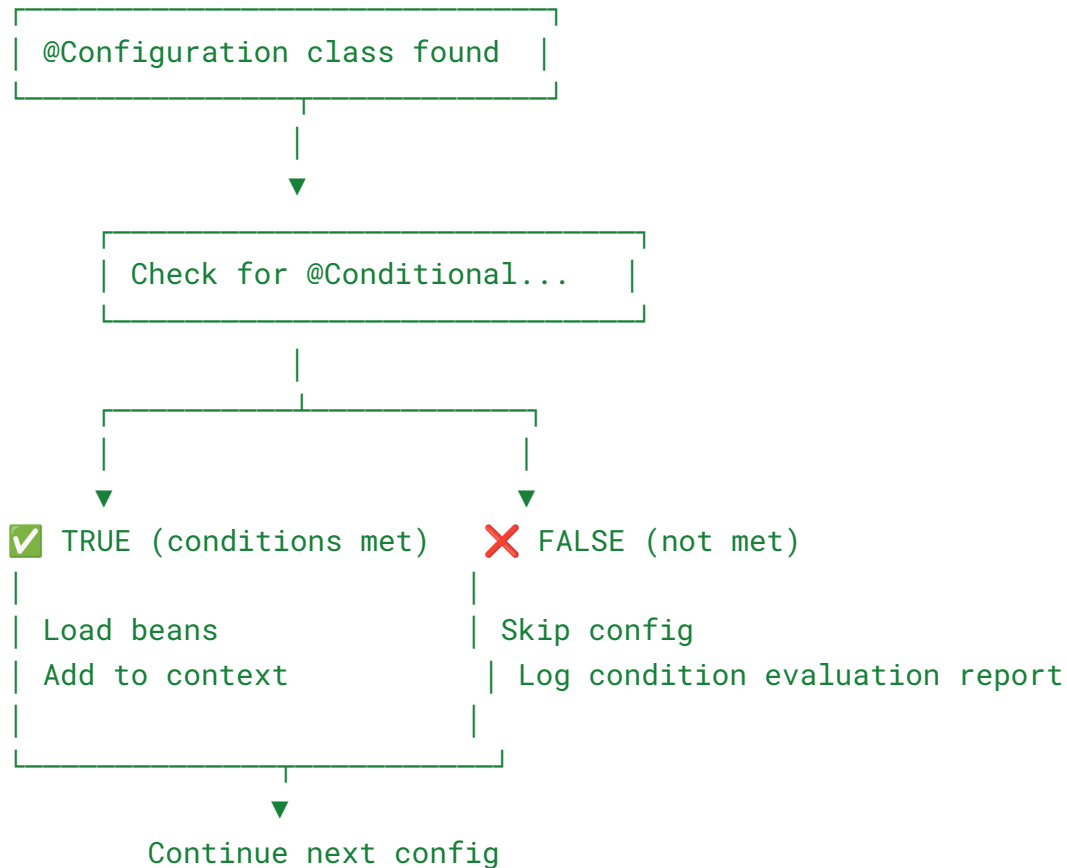
Spring Boot performs the following key steps:



🚀 Application starts listening for requests!

🧩 Zoom Into Step 4 — Conditional Evaluation Flow

Here's what happens **internally** for every configuration file like `DataSourceAutoConfiguration.class` or your own:



💡 Example: What Happens When You Have a DataSource Property

Let's say your app has:

```
spring.datasource.url=jdbc:mysql://localhost:3306/walletdb
```

Spring Boot goes through this internal process 📌

```
[AutoConfigurationClass] --> DataSourceAutoConfiguration
```

↓
Check: @ConditionalOnClass(DataSource.class) ✅ (found)
Check: @ConditionalOnProperty(prefix="spring.datasource",
name="url") ✅ (found)
→ Conditions satisfied → Load DataSource beans

But if that property was **missing**, it would skip:

❌ Skipped DataSourceAutoConfiguration

🧠 Behind the Scenes: AutoConfigurationReport

Spring Boot actually keeps a detailed record of **why** something was loaded or skipped.

If you enable debug logs:

`debug=true`






Spring prints this in your console:

```
=====
CONDITIONS EVALUATION REPORT
=====
Positive matches:
-----
    DataSourceAutoConfiguration matched:
        - @ConditionalOnClass found required classes
        - @ConditionalOnProperty (spring.datasource.url) matched

Negative matches:
-----
    SecurityAutoConfiguration did not match:
        - @ConditionalOnClass classes not found
```

This helps developers understand which beans are being conditionally loaded.

So, in Summary

Step	Description
 Startup	Spring creates an ApplicationContext
 Scan & Evaluate	It scans configs, then evaluates all <code>@Conditional...</code> annotations
 Decision	Loads only those beans whose conditions match (classpath, property, etc.)
 Skip Others	Beans whose conditions fail are skipped
 Result	Lean, efficient, environment-specific configuration

Real Analogy

Think of Spring Boot's conditional loading like **Google Maps** choosing a route:

It doesn't activate all possible routes — it picks **only the one** that fits your conditions (traffic, distance, etc.).

Similarly, Spring Boot chooses only the configurations that fit **your runtime environment**.
