**Configurazioni**

1. Xml
2. Classpath Scanning
3. @Configuration class

COMPONENTI DEFAULT:

The configuration of a Spring web application integrates quite a few infrastructure beans.

The DispatcherServlet looks for implementations of type: HandlerMapping, HandlerAdapter,

ViewResolver, and HandlerExceptionResolver. Out-of-the-box implementations for the previously mentioned

interfaces are provided by Spring. The default configuration can be found in the DispatcherServlet.properties,

which is in the spring-webmvc.jar in package org.springframework.web.servlet

Override default con @EnableWebMvc

The infrastructure beans mentioned earlier can be configured manually, but this is rarely done and is recommended to be avoided, as the explicit configuration cancels the default configuration for that beantype.   
  
In Spring 4.0, <mvc:annotation-driven/> and the equivalent @EnableWebMvc do just that—override the default configuration to provide the new features, so you don’t have to struggle with the configuration yourself.

Chaining configurazioni con priorita

A Spring web application can use more than one infrastructure bean of a specific type. In this case, the

beans can be chained and have an associated priority value specified using the order property. For example,

you can have multiple HandlerMapping implementations:

@EnableWebMvc E request mapping

When <mvc:annotation-driven/> or @EnableWebMVC is used in the application configuration,

the RequestMappingHandlerMapping implementation is registered internally with Spring MVC. This

class was added in Spring 3.1; it allows RequestMappings for the same URL to be in different controller

classes. It is meant to replace the DefaultAnnotationHandlerMapping implementation. It was introduced

to make the annotation controller support class more customizable and open for extension. When

using the RequestMappingHandlerMapping, the actual handler is an instance of HandlerMethod, which

identifies the specific controller method that will be invoked. Starting with Spring version 4.0, the

DefaultAnnotationHandlerMapping was marked as deprecated.

**Annotations:**

Annotation @EnableWebMvc   
  
Vedere su javadocs:

* 1. Da sola estende la classe WebMvcConfigurationSupport con gli oggetti di default del contesto web
  2. Insieme a extends WebMvcConfigurerAdapter permette alcune customizzazioni dei component di default tramite override degli apposite metodi.
  3. Per avere il Massimo controllo sugli oggetti di default del wac estendere direttamente WebMvcConfigurationSupport (e non annotare la classe)

.

**CODE REVIEW:**

org.springframework.web.context.ContextLoaderListener

.contextInitialized

. initWebApplicationContext