



(/L).

📍 [Quiz \(/quiz\)](/quiz/) ▶ [Spring Quzzies \(/quiz/spring-quzzies\)](/quiz/spring-quzzies/) ▶ [Spring MVC \(/quiz/spring-quzzies/spring-mvc\)](/quiz/spring-quzzies/spring-mvc/)

Spring MVC Set 1

Spring Web MVC (and in Spring in general) is the "Open for extension, closed for modification" principle. The reason that this principle is being mentioned here is because a number of methods in the core classes in Spring Web MVC are marked final.

☒ true

☐ false

Which of the among is not a special bean in `WebApplicationContext`?

☐ Locale resolver

☐ Theme resolver

☐ multipart file

☒ resolver

☐ Handler exception resolver

☐ Handler mappings

☐ Non of the above

How the Spring DispatcherServlet supports for returning the last-modification-date, as specified by the Servlet API ?



By implementing the LastModified interface



By implementing the LastSessionModified interface



By implementing the LastDateModified interface



By implementing the LastModifiedDate interface

WebApplicationContext has more scopes like request, session, globalSession to the standard Application context (which only provides Singleton and Prototype scopes)



true



false

All of Spring's various Controller inherit from AbstractController?



true



false

You can write your own controller by using

handleRequestInternal(HttpServletRequest, HttpServletResponse) method from abstract controller and a ModelAndView object.



true



false

Which of the following controller inspects the URL and retrieves the filename of the file request and uses that as a viewname ?For example, the filename of `http://www.springframework.org/welcome.html` request is welcome.



UrlFilenameViewController



MultiActionMultiActionController



CommandController



AbstractController

'`https://localhost:8080/index.view?method=testIt`' will result in the method

`testIt(HttpServletRequest, HttpServletResponse)` being invoked.

Submit answers

[To Top](#)