Atitit spring prj sulo 问题与解决.docx

Atitit spring 问题与解决

Description:

Field req in com.kok.sport.controller.ApiController required a bean of type 'javax.servlet.http.HttpServletRequest' that could not be found.

The injection point has the following annotations:

- @org.springframework.beans.factory.annotation.Autowired(required=true)

Action:

Consider defining a bean of type 'javax.servlet.http.HttpServletRequest' in your configuration.

## Auto req ,but not spring boot as web prj

@MapperScan({ "com.kok.sport.utils", "com.kok.sport.utils.constant", "com.kfit.user","" ,"mapper" })

@SpringBootApplication(exclude = {org.springframework.boot.autoconfigure.security.servlet.SecurityAutoConfiguration.**class**,DruidDataSourceAutoConfigure.**class**})

//@SpringBootApplication

@PropertySource(value= {"classpath:/conf/errorCode.properties"})

@ComponentScan({"com.kok","com.kok.\*"})

**public** **class** SportApplication

{

**public** **static** ConfigurableApplicationContext *context*;

**public** **static** **void** main(String[] args) {

// javax.servlet.http.HttpServletRequest

*context*= **new** SpringApplicationBuilder(). sources(SportApplication.**class**).web(WebApplicationType.***SERVLET***) .run ( args);

// .profiles("client")

## RequestContextHolder

@GetMapping("/queryCount")

**public** **int** queryCount() **throws** Exception {

HttpServletRequest req = ((ServletRequestAttributes) (RequestContextHolder.currentRequestAttributes())).getRequest();

Map m = RequestUtil.getMap(req);

**return** MybatisQueryUtil.queryCount(m, MybatisMapper1);

}

Spring中获取request的几种方法，及其线程安全性分析 - 编程迷思 - 博客园