Atitit spring getbean

applicationContext

package com.wz;

import org.apache.commons.logging.Log;

import org.apache.commons.logging.LogFactory;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.boot.autoconfigure.jdbc.DataSourceAutoConfiguration;

import org.springframework.boot.web.servlet.ServletComponentScan;

import org.springframework.context.ConfigurableApplicationContext;

import org.springframework.scheduling.annotation.EnableScheduling;

import com.wz.controller.util.RdsUti;

import tk.mybatis.spring.annotation.MapperScan;

@SpringBootApplication(exclude= {DataSourceAutoConfiguration.class})

@MapperScan("com.wz.mapper")

@ServletComponentScan(basePackages = {"com.wz.listener","com.wz.filter"})

@EnableScheduling

public class StartApp {

private static Log log = LogFactory.getLog(StartApp.class);

public static ConfigurableApplicationContext appContext;

public static void main(String[] args) {

log.info("startapp main start");

appContext= SpringApplication.run(StartApp.class,args);

log.info("startapp main exit");

}

}

但是这个不能再sprbttest 里面使用。。。

貌似没有执行启动初始化。。Log查看了。。。只好另外想办法

# 添加了对ApplicationContext的注入 推荐。

有人提到，想要获取ApplicationContext实例。于是，添加了对ApplicationContext的注入。

/\*\*

\* 用于需要用到Spring的测试用例基类

\*

\* @author lihzh

\* @alia OneCoder

\* @blog http://www.coderli.com

\*/@RunWith(SpringJUnit4ClassRunner.class)@ContextConfiguration(locations = { "/spring/applicationContext.xml" })public class SpringTest {

@Autowiredprotected ApplicationContext ctx;

*@Autowired*

protected ApplicationContext appContext;

private static Log *log* = LogFactory.*getLog*(OpenCodeUtils.class);

*@Test*

public void setKaijiangTime() {

////String string = "2020-7-6 18:30:00";

// ConfigurableApplicationContext appContext = StartApp.appContext;

DataSource ds= appContext.getBean(DataSource.class);

*log*.info(JSON.*toJSONString*(new JdbcTemplate(ds).queryForList("select 1"))); ;

// MockHttpServletRequest req=new MockHttpServletRequest();

// //req.setParameter(name, value);

// List li= new OpenServerController().kaijiangTimeSet("30", "快乐28","2021-01-15","2021-01-19", 123, req);

// log.info( JSON.toJSONString(li,true) );

}

