https://spring.io/guides/gs/scheduling-tasks/

定时器，定时触发，貌似是一条独立线程随系统运行

import com.first.study.service.service.thread.TestThread;  
import org.slf4j.Logger;  
import org.slf4j.LoggerFactory;  
import org.springframework.beans.factory.annotation.**Autowired**;  
import org.springframework.scheduling.annotation.**Scheduled**;  
import org.springframework.stereotype.**Component**;  
import java.text.SimpleDateFormat;  
import java.util.Date;**@Component**public class ShceduledTasks {  
 Logger logger= LoggerFactory.*getLogger*(ShceduledTasks.class);  
 private static final SimpleDateFormat *dateFormat* = new SimpleDateFormat(**"HH:mm:ss"**);  
 **@Autowired** TestThread testThread;  
 //定时器  
 **@Scheduled**(fixedRate = 10000)  
 public void reportCurrentTime() {  
 testThread.getDepart();  
 testThread.getUser();  
 logger.info(**"The time is now {}"**, *dateFormat*.format(new Date()));  
 }  
}

启动类上加入允许定时任务的注解

import org.mybatis.spring.annotation.**MapperScan**;  
import org.springframework.boot.SpringApplication;  
import org.springframework.boot.autoconfigure.**SpringBootApplication**;  
import org.springframework.boot.builder.SpringApplicationBuilder;  
import org.springframework.boot.web.servlet.**ServletComponentScan**;  
import org.springframework.cache.annotation.**EnableCaching**;  
import org.springframework.scheduling.annotation.**EnableAsync**;  
import org.springframework.scheduling.annotation.**EnableScheduling**;  
  
**@SpringBootApplication**(scanBasePackages={**"com.first.study.\*"**})  
**@MapperScan**(**"com.first.study.\*\*.dao"**)  
**@EnableAsync  
@EnableScheduling**//允许定时任务  
public class Application {  
 //默认启动器  
 public static void main(String[] args) throws Exception {  
 SpringApplication.*run*(Application.class, args);  
 }  
}