Atitit spring单元测试 注解 获取服务名

Spring文件单独放在一个文件夹，去掉dubbo配置，方便测试

里面包含的mybatis 找不到，只好设置成相对于class绝对路径可以了

C:\0wkspc\clinical\target\classes\META-INF\springtest\_cli\applicationContext-datasource.xml

<bean id="sqlSessionFactory" class="org.mybatis.spring.SqlSessionFactoryBean">

<property name="configLocation" value="C:\0wkspc\clinical\target\classes\META-INF\mybatis\mybatis-config.xml" />

<property name="dataSource" ref="dataSource" />

服务名第一个字母小写。。

package com.cnhis.cloudhealth.clinical.autocharge;

import org.springframework.beans.BeansException;

import org.springframework.beans.factory.DisposableBean;

import org.springframework.context.ApplicationContext;

import org.springframework.context.ApplicationContextAware;

import org.springframework.context.support.ClassPathXmlApplicationContext;

import org.springframework.context.support.FileSystemXmlApplicationContext;

import com.cnhis.cloudhealth.clinical.clidoctor.acolsetting.dao.IcolSettingDao;

import com.google.common.collect.Maps;

/\*\*

\* v3 dir files add

\* @author attilax

\*

\*/

public class SpringUtilV3\_prjcli implements ApplicationContextAware, DisposableBean {

public static void main(String[] args) {

// attilax 老哇的爪子 上午11:54:26 2014-5-14

// SpringUtil.cfgFileDir=PathUtil.classPath\_hisCommLib()+"/";

// SpringUtil. locations =new String[] { PathUtil.classPath\_hisCommLib()+"/"+"IocSrpingCfg.xml"};

// annoTest bean = (annoTest) getBean("annoTest");

// bean.someOp(56);

// System.out.println(bean);

// System.out.println("--");

//branchManagerService

// SpringUtilV3.cfgFileDir="C:\\Users\\attilax\\Desktop\\springtest\_cli";

SpringUtilV3\_prjcli.cfgFileDir="C:\\0wkspc\\clinical\\target\\classes\\META-INF\\springtest\_cli";

// SpringUtilV3.cfgFileDir="C:\\0wkspc\\clinical\\src\\main\\resources\\META-INF\\springtest\_cli";

SpringUtilV3\_prjcli.setLocations(cfgFileDir,"applicationContext-datasource.xml,onehis-dubbo.xml");

IcolSettingDao d= (IcolSettingDao) SpringUtilV3\_prjcli.getBean("icolSettingDao");

System.out.println(d.getSetting(Maps.newConcurrentMap()));

}