

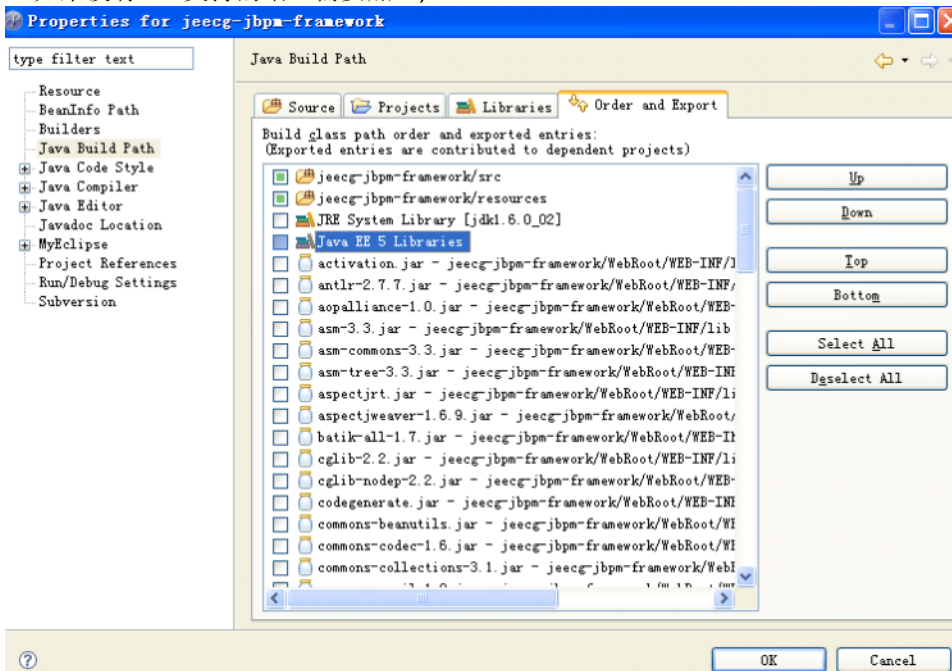
JEECG 框架搭建步骤

- 提醒:** A.项目开发环境: MyEclipse6.5+jdk1.6+Tomcat6.0 ;
B.目前已经测试通过的数据库有MySQL5、Oracle10g、SqlServer200
C.建议使用google浏览器, EasyUI使用其他浏览器加载慢

项目部署步骤:

第一步. 解压程序, 导入MyEclipse

如果没有J2EE支持的话, 需要加上;



第二步. 修改配置文件

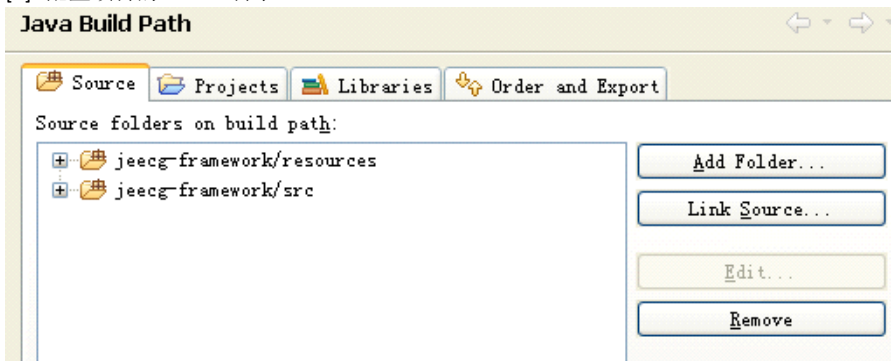
- [1]. 代码生成器配置文件: resources/configuration/database.properties (数据库连接)
resources/configuration/source_path.properties(代码生成路径配置)

- [2]. 框架配置文件: resources/config.properties (数据库连接)

注意:hibernate.hbm2ddl.auto=create

默认情况下该属性为create, 项目启动的时候, 项目会自动创建基础表, 所以不需要数据库脚本;
如果不想每次项目启动创建表, 则将该属性可改为none

- [3]. 配置项目的Source目录



第三步: 创建一个编码为UTF-8的数据库, 数据库名为:jeecg

第四步. 程序发布项目启动后, 执行init.jsp 初始化数据库数据

例如:<http://localhost:8000/jeecg-framework/init.jsp>

说明: 启动的时候可能会报错, 这个错误忽略掉没有关系;

[org.hibernate.SQL]alter table TAUTH drop foreign key FK4BE8BFC70E6FF6E

```
[com.alibaba.druid.filter.stat.StatFilter]merge sql error, dbType mysql, sql :
alter table TAUTH drop foreign key FK4BE8BFC70E6FF6E
com.alibaba.druid.sql.parser.ParserException: error FOREIGN
```

第五步:登陆系统, 用户账号: admin/admin



第五步. 代码生成器工具类 (生成器如何使用, 请参照《第四章:生成器使用规则》)
com.test.CodeUtil (单表模型)
com.test.CodeOneToMainUtil (一对多父子模型)

常见部署问题:

说明: 如果你不是使用myelipse, 切换eclipse的时候, 可能会出现一些问题;

问题汇总:

[1]. WEB目录不是: WebRoot

[2]. 项目Class设置不是: WebRoot/WEB-INF/classes

[3]. 创建的表没有字段[obid][create_dt]

[4]. 项目启动时候报错: 这个错误忽略没关系

```
[org.hibernate.SQL]alter table TAUTH drop foreign key FK4BE8BFC70E6FF6E
[com.alibaba.druid.filter.stat.StatFilter]merge sql error, dbType mysql, sql :
alter table TAUTH drop foreign key FK4BE8BFC70E6FF6E
com.alibaba.druid.sql.parser.ParserException: error FOREIGN
```

[5]. 关于Table 'easyssh.tauth' doesn't exist 问题解决

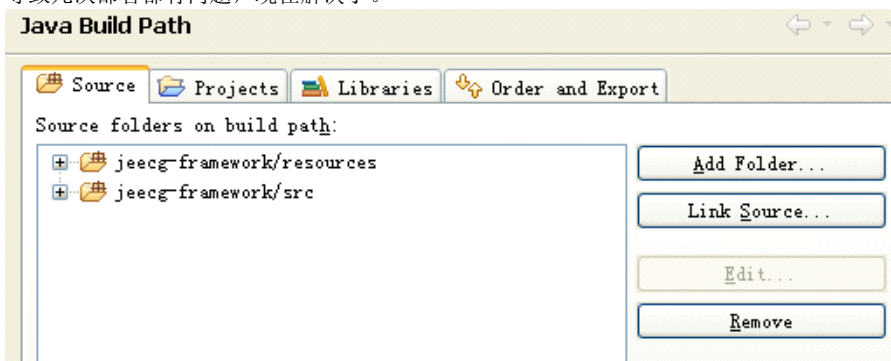
config.properties配置文件中

hibernate.hbm2ddl.auto=create

在表没有初始化成功的时候, 此参数不能改为: none

[6]. 关于jeeeg部署时报spring.xml等配置文件找不到的错误

在导入项目到myeclipse, 一定要把resources勾选, 一般平时做项目配置文件在src或WEB-INF下, 习惯成自然, 导致几次部署都有问题, 现在解决了。



[7].service报注入失败！

Struts Problem Report

Struts has detected an unhandled exception:

1. No matching bean of type [gaopeng.service.test.TestPersonServiceI] found for dependency: expected at least 1 bean which qualifies as autowire candidate for this dependency. Dependency annotations: {}

2. Could not autowire method: public void gaopeng.action.test.TestPersonAction.setTestPersonService(gaopeng.service.test.TestPersonServiceI); nested exception is org.springframework.beans.factory.NoSuchBeanDefinitionException: No matching bean of type [gaopeng.service.test.TestPersonServiceI] found for dependency: expected at least 1 bean which qualifies as autowire candidate for this dependency. Dependency annotations: {}

3. Error creating bean with name 'gaopeng.action.test.TestPersonAction': Injection of autowired dependencies failed; nested exception is org.springframework.beans.factory.BeanCreationException: Could not autowire method: public void gaopeng.action.test.TestPersonAction.setTestPersonService(gaopeng.service.test.TestPersonServiceI); nested exception is org.springframework.beans.factory.NoSuchBeanDefinitionException: No matching bean of type [gaopeng.service.test.TestPersonServiceI] found for dependency: expected at least 1 bean which qualifies as autowire candidate for this dependency. Dependency annotations: {}

4. Unable to instantiate Action, gaopeng.action.test.TestPersonAction, defined for 'testPersonAction' in namespace '/' Error creating bean with name 'gaopeng.action.test.TestPersonAction': Injection of autowired dependencies failed; nested exception is org.springframework.beans.factory.BeanCreationException: Could not autowire method: public void gaopeng.action.test.TestPersonAction.setTestPersonService(gaopeng.service.test.TestPersonServiceI); nested exception is org.springframework.beans.factory.NoSuchBeanDefinitionException: No matching bean of type [gaopeng.service.test.TestPersonServiceI] found for dependency: expected at least 1 bean which qualifies as autowire candidate for this dependency. Dependency annotations: {}

Messages:

解决方法：这个问题，是因为改了代码生成器中的业务包，所以需要自己手工配置下spring扫描加载service包