appengine-web.xml.jet

<?xml version="1.0" encoding="utf-8"?>

<appengine-web-app xmlns="http://appengine.google.com/ns/1.0">

<application></application>

<version>1</version>

<sessions-enabled>true</sessions-enabled>

<!-- Configure serving/caching of GWT files -->

<static-files>

<include path="\*\*" />

<!-- The following line requires App Engine 1.3.2 SDK -->

<include path="\*\*.nocache.\*" expiration="0s" />

<include path="\*\*.cache.\*" expiration="365d" />

<exclude path="\*\*.gwt.rpc" />

</static-files>

</appengine-web-app>

application-bundles.jet

# general

application.title=<c:get select="$projectName"/>

# navigation

navigation.backToDashboard=Back to Dashboard

navigation.view=View

applicationContext.xml.jet

<?xml version="1.0" encoding="UTF-8" standalone="no"?>

<beans xmlns="http://www.springframework.org/schema/beans"

xmlns:p="http://www.springframework.org/schema/p" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans-3.1.xsd">

<import resource="classpath:<c:get select="$projectName"/>-dao-context.xml" />

<import resource="classpath:<c:get select="$projectName"/>-security-context.xml" />

<import resource="classpath:<c:get select="$projectName"/>-service-context.xml" />

</beans>

classpath.jet

<c:replaceStrings replace="%Left\_angle\_brackets,%Right\_angle\_brackets" with="<,>">

%Left\_angle\_brackets?xml version="1.0" encoding="UTF-8"?%Right\_angle\_brackets

<classpath>

<classpathentry kind="src" path="src"/>

<classpathentry kind="con" path="org.eclipse.jdt.launching.JRE\_CONTAINER/org.eclipse.jdt.internal.debug.ui.launcher.StandardVMType/JavaSE-1.6">

<attributes>

<attribute name="owner.project.facets" value="java"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.generic\_6.0">

<attributes>

<attribute name="owner.project.facets" value="jst.web"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="org.eclipse.jst.j2ee.internal.web.container"/>

<classpathentry kind="con" path="org.eclipse.jst.j2ee.internal.module.container"/>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.jstl\_1.2.1">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

<attribute name="owner.project.facets" value="jst.web.jstl"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.spring\_3.1">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

<attribute name="owner.project.facets" value="me.spring"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.spring.security\_3.1">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

<attribute name="owner.project.facets" value="me.spring"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.spring.webflow\_2.3">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

<attribute name="owner.project.facets" value="me.spring"/>

</attributes>

</classpathentry>

<classpathentry kind="src" path="generated"/>

<classpathentry kind="src" path="resources"/>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/skyway.spring.utils\_7.1.3">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/dwr\_2.0.5">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/junit\_4.7">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/cxf\_2.1.9">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/atomikos\_3.6.4">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/apache.commons.io\_1.4">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/google.guice\_3.0">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/apache.commons.dbcp\_1.3">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/sitemesh\_2.4">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/postgres.jdbc\_8.3">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/jta\_1.1">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/logging\_1.6.6">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/apache.commons.beanutils\_1.8.3">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/apache.commons.codec\_1.5">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/hibernate.core\_3.5.5">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="con" path="com.genuitec.runtime.library/com.genuitec.me4s/derby\_10.1.1.0">

<attributes>

<attribute name="org.eclipse.jst.component.dependency" value="WEB-INF/lib"/>

</attributes>

</classpathentry>

<classpathentry kind="lib" path="WebRoot/WEB-INF/lib/mysql-connector-java-5.1.25.jar"/>

<classpathentry kind="output" path="WebRoot/WEB-INF/classes"/>

</classpath>

</c:replaceStrings>

com.genuitec.runtime.libraries.xml.jet

<?xml version="1.0" encoding="UTF-8" standalone="no"?>

<project>

<add-on id="spring.web"/>

</project>

dao-context.jet

<f:replaceAll value="Dollar\_symbol" replacement="$"><?xml version="1.0" encoding="UTF-8"?>

<beans xmlns="http://www.springframework.org/schema/beans"

xmlns:aop="http://www.springframework.org/schema/aop"

xmlns:context="http://www.springframework.org/schema/context"

xmlns:jee="http://www.springframework.org/schema/jee"

xmlns:lang="http://www.springframework.org/schema/lang"

xmlns:security="http://www.springframework.org/schema/security"

xmlns:tx="http://www.springframework.org/schema/tx"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://www.springframework.org/schema/beans

http://www.springframework.org/schema/beans/spring-beans-3.1.xsd

http://www.springframework.org/schema/aop

http://www.springframework.org/schema/aop/spring-aop-3.1.xsd

http://www.springframework.org/schema/tx

http://www.springframework.org/schema/tx/spring-tx-3.1.xsd

http://www.springframework.org/schema/context

http://www.springframework.org/schema/context/spring-context-3.1.xsd

http://www.springframework.org/schema/jee

http://www.springframework.org/schema/jee/spring-jee-3.1.xsd

http://www.springframework.org/schema/lang

http://www.springframework.org/schema/lang/spring-lang-3.1.xsd

http://www.springframework.org/schema/security

http://www.springframework.org/schema/security/spring-security-3.1.xsd">

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Scan for dao layer annotated beans -->

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<context:component-scan base-package="<c:get select="$packageName"/>.dao" scoped-proxy="interfaces" />

<context:component-scan base-package="<c:get select="$packageName"/>.initBinder" scoped-proxy="interfaces" />

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Mark bean transactions as annotation driven -->

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<tx:annotation-driven transaction-manager="transactionManager" />

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- PropertyConfigurer for the DAO -->

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<context:property-placeholder

ignore-unresolvable="true"

location="classpath:<c:get select="$projectName"/>-dao.properties"/>

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Setup the transaction manager -->

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Using Atomikos Transaction Manager -->

<bean id="atomikosTransactionManager" class="com.atomikos.icatch.jta.UserTransactionManager"

init-method="init" destroy-method="close">

<property name="forceShutdown" value="true" />

<property name="startupTransactionService" value="true" />

<property name="transactionTimeout" value="60" />

</bean>

<bean id="atomikosUserTransaction" class="com.atomikos.icatch.jta.UserTransactionImp" />

<!-- Configure the Spring framework to use JTA transactions from Atomikos -->

<bean id="transactionManager"

class="org.springframework.transaction.jta.JtaTransactionManager">

<property name="transactionManager" ref="atomikosTransactionManager" />

<property name="userTransaction" ref="atomikosUserTransaction" />

<property name="transactionSynchronizationName" value="SYNCHRONIZATION\_ON\_ACTUAL\_TRANSACTION" />

</bean>

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Setup a data source -->

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Using Apache DBCP Data Sources -->

<bean name="<c:get select="$project/model/dataBaseType/@schema"/>DS" class="org.apache.commons.dbcp.BasicDataSource"

destroy-method="close">

<property name="driverClassName" value="Dollar\_symbol{<c:get select="$project/model/dataBaseType/@schema"/>.connection.driver\_class}" />

<property name="username" value="Dollar\_symbol{<c:get select="$project/model/dataBaseType/@schema"/>.connection.username}" />

<property name="password" value="Dollar\_symbol{<c:get select="$project/model/dataBaseType/@schema"/>.connection.password}" />

<property name="url" value="Dollar\_symbol{<c:get select="$project/model/dataBaseType/@schema"/>.connection.url}" />

<property name="maxIdle" value="Dollar\_symbol{<c:get select="$project/model/dataBaseType/@schema"/>.minPoolSize}" />

<property name="maxActive" value="Dollar\_symbol{<c:get select="$project/model/dataBaseType/@schema"/>.maxPoolSize}" />

</bean>

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Setup each persistence unit -->

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Configure a JPA vendor adapter -->

<bean id="<c:get select="$project/model/dataBaseType/@schema"/>JPAVendorAdapter"

class="org.springframework.orm.jpa.vendor.HibernateJpaVendorAdapter">

<property name="showSql" value="Dollar\_symbol{<c:get select="$project/model/dataBaseType/@schema"/>.show\_sql}" />

<property name="generateDdl" value="Dollar\_symbol{<c:get select="$project/model/dataBaseType/@schema"/>.generateDdl}" />

<property name="databasePlatform" value="Dollar\_symbol{<c:get select="$project/model/dataBaseType/@schema"/>.dialect}" />

</bean>

<!-- EntityManager Factory that brings together the persistence unit, datasource,

and JPA Vendor -->

<bean id="<c:get select="$project/model/dataBaseType/@schema"/>"

class="org.springframework.orm.jpa.LocalContainerEntityManagerFactoryBean">

<property name="dataSource" ref="<c:get select="$project/model/dataBaseType/@schema"/>DS" />

<property name="persistenceUnitName" value="<c:get select="$project/model/dataBaseType/@schema"/>" />

<property name="jpaVendorAdapter" ref="<c:get select="$project/model/dataBaseType/@schema"/>JPAVendorAdapter" />

<property name="jpaPropertyMap">

<map>

<entry key="hibernate.transaction.manager\_lookup\_class"

value="com.atomikos.icatch.jta.hibernate3.TransactionManagerLookup" />

<entry key="hibernate.connection.release\_mode" value="on\_close" />

</map>

</property>

</bean>

</beans>

</f:replaceAll>

dao-property.jet

<c:get select="$project/model/dataBaseType/@schema"/>.dialect=org.hibernate.dialect.MySQL5InnoDBDialect

<c:get select="$project/model/dataBaseType/@schema"/>.show\_sql=false

<c:get select="$project/model/dataBaseType/@schema"/>.generateDdl=false

<c:get select="$project/model/dataBaseType/@schema"/>.minPoolSize=1

<c:get select="$project/model/dataBaseType/@schema"/>.maxPoolSize=10

<c:get select="$project/model/dataBaseType/@schema"/>.connection.url=jdbc\:mysql\://202.116.162.90\:3306/<c:get select="$project/model/dataBaseType/@schema"/>

<c:get select="$project/model/dataBaseType/@schema"/>.connection.username=<c:get select="$project/model/dataBaseType/@username"/>

<c:get select="$project/model/dataBaseType/@schema"/>.connection.password=<c:get select="$project/model/dataBaseType/@password"/>

<c:get select="$project/model/dataBaseType/@schema"/>.connection.driver\_class=com.mysql.jdbc.Driver

decorators.jet

<?xml version="1.0" encoding="UTF-8"?>

<decorators defaultdir="/WEB-INF/sitemesh-decorators">

<excludes>

<pattern>/j\_spring\_security\_logout</pattern>

<pattern>/pages/logout-redirect.jsp</pattern>

<pattern>/flexweb/\*</pattern>

<pattern>/ApplicationScaffold.html</pattern>

</excludes>

<decorator name="main" page="main.jsp">

<pattern>/\*</pattern>

</decorator>

<decorator name="panel" page="panel.jsp"/>

<decorator name="printable" page="printable.jsp"/>

</decorators>

entity-bundles.jet

# date

date.format=MM/dd/yyyy

date.format.invalid=Invalid date. Use

# navigation

navigation.new=New

navigation.list=List

navigation.back=Back

navigation.save=Save

navigation.edit=Edit

navigation.view=View

navigation.delete=Delete

navigation.add=Add

navigation.dateTime.title=MM/dd/yyyy hh:mm:ss AM

# <c:get select="uppercaseFirst($eachTable/@name)"/>

<c:get select="$eachTable/@name"/>.title=<c:get select="uppercaseFirst($eachTable/@name)"/>

<c:iterate select="$eachTable/primaryKeys/column" var="c">

<c:get select="$eachTable/@name"/>.<c:get select="$c/@name"/>.title=<c:get select="uppercaseFirst($c/@name)"/>

<c:get select="$eachTable/@name"/>.<c:get select="$c/@name"/>.help=Enter <c:get select="uppercaseFirst($c/@name)"/>

</c:iterate>

<c:iterate select="$eachTable/columns/column" var="c">

<c:get select="$eachTable/@name"/>.<c:get select="$c/@name"/>.title=<c:get select="uppercaseFirst($c/@name)"/>

<c:get select="$eachTable/@name"/>.<c:get select="$c/@name"/>.help=Enter <c:get select="uppercaseFirst($c/@name)"/>

</c:iterate>

<%-- 生成关联实体的jsp页面 --%>

<c:iterate select="$eachTable/foreigns/column" var="foreign">

<c:iterate select="$referenceTables/table" var="ft">

<c:if test="$ft/@name=$foreign/@referenceTable">

# <c:get select="uppercaseFirst($foreign/@name)"/>

<c:get select="$foreign/@name"/>.title=<c:get select="uppercaseFirst($foreign/@name)"/>

<c:iterate select="$ft/primaryKeys/column" var="fc">

<c:get select="$foreign/@name"/>.<c:get select="$fc/@name"/>.title=<c:get select="uppercaseFirst($fc/@name)"/>

<c:get select="$foreign/@name"/>.<c:get select="$fc/@name"/>.help=Enter <c:get select="uppercaseFirst($fc/@name)"/>

</c:iterate>

<c:iterate select="$ft/columns/column" var="fc">

<c:get select="$foreign/@name"/>.<c:get select="$fc/@name"/>.title=<c:get select="uppercaseFirst($fc/@name)"/>

<c:get select="$foreign/@name"/>.<c:get select="$fc/@name"/>.help=Enter <c:get select="uppercaseFirst($fc/@name)"/>

</c:iterate>

</c:if>

</c:iterate>

</c:iterate>

<c:iterate select="$eachTable/referenceds/referenced" var="referenced">

<c:iterate select="$referenceTables/table" var="referenceTable">

<c:if test="$referenceTable/@name=$referenced/@name">

<c:setVariable select="0" var="i"/>

<c:setVariable select="0" var="j"/>

<c:iterate select="$referenceTable/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:iterate select="$referenceTable/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i=0">

<c:if test="$j=0">

<c:iterate select="$referenceTable/foreigns/column" var="foreig">

<c:choose>

<c:when test="$foreig/@referenceTable=$eachTable/@name">

</c:when>

<c:otherwise>

# <c:get select="uppercaseFirst($foreig/@referenceTable)"/>

<c:get select="$foreig/@referenceTable"/>s.title=<c:get select="uppercaseFirst($foreig/@referenceTable)"/>

<c:iterate select="$referenceTables/table" var="ft">

<c:if test="$ft/@name=$foreig/@referenceTable">

<c:iterate select="$ft/primaryKeys/column" var="fc">

<c:get select="$foreig/@referenceTable"/>.<c:get select="$fc/@name"/>.title=<c:get select="uppercaseFirst($fc/@name)"/>

<c:get select="$foreig/@referenceTable"/>.<c:get select="$fc/@name"/>.help=Enter <c:get select="uppercaseFirst($fc/@name)"/>

</c:iterate>

<c:iterate select="$ft/columns/column" var="fc">

<c:get select="$foreig/@referenceTable"/>.<c:get select="$fc/@name"/>.title=<c:get select="uppercaseFirst($fc/@name)"/>

<c:get select="$foreig/@referenceTable"/>.<c:get select="$fc/@name"/>.help=Enter <c:get select="uppercaseFirst($fc/@name)"/>

</c:iterate>

</c:if>

</c:iterate>

</c:otherwise>

</c:choose>

</c:iterate>

</c:if>

<c:if test="$j>0">

# <c:get select="uppercaseFirst($referenced/@name)"/>

<c:get select="$referenced/@name"/>s.title=<c:get select="uppercaseFirst($referenced/@name)"/>

<c:iterate select="$referenceTables/table" var="ft">

<c:if test="$ft/@name=$referenced/@name">

<c:iterate select="$ft/primaryKeys/column" var="fc">

<c:get select="$referenced/@name"/>.<c:get select="$fc/@name"/>.title=<c:get select="uppercaseFirst($fc/@name)"/>

<c:get select="$referenced/@name"/>.<c:get select="$fc/@name"/>.help=Enter <c:get select="uppercaseFirst($fc/@name)"/>

</c:iterate>

<c:iterate select="$ft/columns/column" var="fc">

<c:get select="$referenced/@name"/>.<c:get select="$fc/@name"/>.title=<c:get select="uppercaseFirst($fc/@name)"/>

<c:get select="$referenced/@name"/>.<c:get select="$fc/@name"/>.help=Enter <c:get select="uppercaseFirst($fc/@name)"/>

</c:iterate>

</c:if>

</c:iterate>

</c:if>

</c:if>

<c:if test="$i>0">

# <c:get select="uppercaseFirst($referenced/@name)"/>

<c:get select="$referenced/@name"/>s.title=<c:get select="uppercaseFirst($referenced/@name)"/>

<c:iterate select="$referenceTables/table" var="ft">

<c:if test="$ft/@name=$referenced/@name">

<c:iterate select="$ft/primaryKeys/column" var="fc">

<c:get select="$referenced/@name"/>.<c:get select="$fc/@name"/>.title=<c:get select="uppercaseFirst($fc/@name)"/>

<c:get select="$referenced/@name"/>.<c:get select="$fc/@name"/>.help=Enter <c:get select="uppercaseFirst($fc/@name)"/>

</c:iterate>

<c:iterate select="$ft/columns/column" var="fc">

<c:get select="$referenced/@name"/>.<c:get select="$fc/@name"/>.title=<c:get select="uppercaseFirst($fc/@name)"/>

<c:get select="$referenced/@name"/>.<c:get select="$fc/@name"/>.help=Enter <c:get select="uppercaseFirst($fc/@name)"/>

</c:iterate>

</c:if>

</c:iterate>

</c:if>

</c:if>

</c:iterate>

</c:iterate>

hibemateProperties.jet

hibernate.bytecode.provider=javassist

jaxws-web-context.jet

<c:replaceStrings replace="%Left\_angle\_brackets,%Right\_angle\_brackets" with="<,>">%Left\_angle\_brackets?xml version="1.0" encoding="UTF-8"?%Right\_angle\_brackets

<beans xmlns="http://www.springframework.org/schema/beans"

xmlns:context="http://www.springframework.org/schema/context"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:jaxws="http://cxf.apache.org/jaxws"

xmlns:cxf="http://cxf.apache.org/core"

xmlns:http="http://cxf.apache.org/transports/http/configuration"

xsi:schemaLocation="http://www.springframework.org/schema/beans

http://www.springframework.org/schema/beans/spring-beans-3.0.xsd

http://www.springframework.org/schema/context

http://www.springframework.org/schema/context/spring-context-3.0.xsd

http://cxf.apache.org/jaxws http://cxf.apache.org/schemas/jaxws.xsd

http://cxf.apache.org/core http://cxf.apache.org/schemas/core.xsd

http://cxf.apache.org/transports/http/configuration http://cxf.apache.org/schemas/configuration/http-conf.xsd">

<import resource="classpath:META-INF/cxf/cxf.xml" />

<import resource="classpath:META-INF/cxf/cxf-extension-soap.xml" />

<import resource="classpath:META-INF/cxf/cxf-servlet.xml" />

<bean id="org.skyway.spring.util.webservice.cxf.WSSecurityOutInterceptor" class="org.skyway.spring.util.webservice.cxf.WSSecurityOutInterceptor"/>

<cxf:bus>

<cxf:outInterceptors>

<ref bean="org.skyway.spring.util.webservice.cxf.WSSecurityOutInterceptor"/>

</cxf:outInterceptors>

%Left\_angle\_brackets!-- Uncomment to enable logging of incoming/outgoing requests

<cxf:features >

<cxf:logging />

</cxf:features>

--%Right\_angle\_brackets

</cxf:bus>

<http:conduit name="\*.http-conduit">

<http:basicAuthSupplier class="org.skyway.spring.util.webservice.cxf.HttpBasicAuthenticationSupplier" />

</http:conduit>

</beans>

</c:replaceStrings>

jtaProperties.jet

com.atomikos.icatch.service=com.atomikos.icatch.standalone.UserTransactionServiceFactory

com.atomikos.icatch.console\_file\_name = tm.out

com.atomikos.icatch.log\_base\_name = tmlog

com.atomikos.icatch.tm\_unique\_name = myeclipseforspring

com.atomikos.icatch.serial\_jta\_transactions=false

com.atomikos.icatch.automatic\_resource\_registration=true

com.atomikos.icatch.max\_actives=15000

com.atomikos.icatch.max\_timeout=3600000

com.atomikos.icatch.enable\_logging=false

com.atomikos.icatch.console\_log\_level=WARN

com.atomikos.icatch.output\_dir=/atomikos-sw-tmp/

com.atomikos.icatch.log\_base\_dir=/atomikos-sw-tmp/

log4jProperties.jet

# STDOUT appender

log4j.appender.STDOUT=org.apache.log4j.ConsoleAppender

log4j.appender.STDOUT.layout=org.apache.log4j.PatternLayout

log4j.appender.STDOUT.layout.ConversionPattern=%d %p [%t] %C{1} - %m\n

# use the STDOUT appender. set the level to ERROR.

log4j.rootLogger=INFO, STDOUT

log4j.category.atomikos=ERROR, STDOUT

log4j.category.org.springframework=ERROR, STDOUT

# use this category for skyway / spring util output

#log4j.category.org.skyway.spring.util=DEBUG, STDOUT

MANIFEST.MF.jet

Manifest-Version: 1.0

Class-Path:

merge.jet

<c:replaceStrings replace="%Left\_angle\_brackets,%Right\_angle\_brackets" with="<,>">

%Left\_angle\_brackets?xml version="1.0" encoding="UTF-8"?%Right\_angle\_brackets

<merge:options

indent=" "

braceStyle="matching"

redirect="Gen"

block="\s\*@\s\*generated\s\*NOT\s\*(?:\n\r?|\r\n?)"

noImport="\s\*//\s\*import\s+([\w.\*]\*)\s\*;\s\*(?:\n\r?|\r\n?)"

xmlns:merge="http://www.eclipse.org/org/eclipse/emf/codegen/jmerge/Options">

%Left\_angle\_brackets!-- dictionary pattern for @generated --%Right\_angle\_brackets

<merge:dictionaryPattern

name="generatedUnmodifiableMembers"

select="Member/getComment"

match="@\s\*(gen)erated\s\*(This field/method[^\n]\*)\*\n"/>

%Left\_angle\_brackets!-- dictionary pattern for @ModelReference--%Right\_angle\_brackets

<merge:dictionaryPattern

name="modelReferences"

select="Member/getComment"

match="@\s\*(ModelReference)\s\*\[" />

%Left\_angle\_brackets!-- dictionary pattern for @ModelCoreReference--%Right\_angle\_brackets

<merge:dictionaryPattern

name="modelCoreReferences"

select="Member/getComment"

match="@\s\*(ModelCoreReference)\s\*\[" />

%Left\_angle\_brackets!-- not sure if we need the match and the dictionary --%Right\_angle\_brackets

<merge:match

markup="^ModelReference$"

get="Member/getComment"

signature="\s\*@\s\*ModelReference\s\*(?:NOT\s\*)\*(\S\*)\s\*\n"/>

%Left\_angle\_brackets!-- Sweep annotations from all generated content, Skyway JMerger will only clear Annotations added by Skyway --%Right\_angle\_brackets

%Left\_angle\_brackets!-- See ManagedAnnotationsExtensionPointReader for the extension point def --%Right\_angle\_brackets

<merge:sweep parentMarkup="^gen$|^ModelReference$|^ModelCoreReference$" select="Annotation"/>

%Left\_angle\_brackets!-- Assume this clears previously generated content --%Right\_angle\_brackets

<merge:sweep markup="^gen$|^ModelReference$|^ModelCoreReference$" select="Member"/>

%Left\_angle\_brackets!-- This rule will sweep any stale Skyway imports. --%Right\_angle\_brackets

<merge:sweep markup="^org.skyway.\*$|^com.skyway.\*$" select="Import"/>

%Left\_angle\_brackets!-- This rule will sweep any stale Spring imports. --%Right\_angle\_brackets

<merge:sweep markup="^org.springframework.\*$" select="Import"/>

%Left\_angle\_brackets!-- Sets the content of annotations if the parent is marked with gen --%Right\_angle\_brackets

<merge:pull

sourceGet="Annotation/getContents"

targetParentMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Annotation/setContents"/>

%Left\_angle\_brackets!-- Push Annotations for all generated content --%Right\_angle\_brackets

<merge:push targetParentMarkup="^gen$|^ModelReference$|^ModelCoreReference$" select="Annotation"/>

%Left\_angle\_brackets!-- Copy all generated content --%Right\_angle\_brackets

<merge:pull

sourceMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

sourceGet="Member/getComment"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Member/setComment"/>

<merge:pull

sourceGet="Member/getFlags"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

equals="Member/getName"

targetPut="Member/setFlags"/>

<merge:pull

sourceMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

sourceGet="AbstractType/getComment"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="AbstractType/setComment"/>

<merge:pull

sourceGet="Type/getTypeParameters"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Type/setTypeParameters"/>

<merge:pull

sourceGet="Type/getSuperclass"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Type/setSuperclass"/>

<merge:pull

sourceGet="Type/getSuperInterfaces"

sourceTransfer="(\s\*@\s\*extends|\s\*@\s\*implements)(.\*?)(?:&lt;!--|(?:\n\r?|\r\n?))"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Type/addSuperInterface"/>

<merge:pull

sourceGet="Enum/getSuperInterfaces"

sourceTransfer="(\s\*@\s\*extends|\s\*@\s\*implements)(.\*?)(?:&lt;!--|(?:\n\r?|\r\n?))"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Enum/addSuperInterface"/>

<merge:pull

sourceGet="EnumConstant/getArguments"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="EnumConstant/setArguments"/>

<merge:pull

sourceGet="EnumConstant/getBody"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="EnumConstant/setBody"/>

<merge:pull

sourceGet="Member/getFlags"

targetPut="Member/setFlags"/>

<merge:pull

sourceGet="Initializer/getBody"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Initializer/setBody"/>

<merge:pull

sourceGet="Field/getType"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Field/setType"/>

<merge:pull

sourceGet="Field/getInitializer"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Field/setInitializer"/>

<merge:pull

sourceGet="Method/getTypeParameters"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Method/setTypeParameters"/>

<merge:pull

sourceGet="Method/getReturnType"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Method/setReturnType"/>

<merge:pull

sourceGet="Method/getParameters"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Method/setParameters"/>

<merge:pull

sourceGet="Method/getBody"

targetMarkup="gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Method/setBody"/>

<merge:pull

sourceGet="Method/getExceptions"

targetMarkup="^gen$|^ModelReference$|^ModelCoreReference$"

targetPut="Method/setExceptions"/>

</merge:options>

</c:replaceStrings>

org.eclipse.jdt.core.prefs.jet

eclipse.preferences.version=1

org.eclipse.jdt.core.compiler.codegen.inlineJsrBytecode=enabled

org.eclipse.jdt.core.compiler.codegen.targetPlatform=1.7

org.eclipse.jdt.core.compiler.compliance=1.7

org.eclipse.jdt.core.compiler.problem.assertIdentifier=error

org.eclipse.jdt.core.compiler.problem.enumIdentifier=error

org.eclipse.jdt.core.compiler.source=1.7

org.eclipse.wst.common.component.jet

<?xml version="1.0" encoding="UTF-8"?><project-modules id="moduleCoreId" project-version="1.5.0">

<wb-module deploy-name="<c:get select="$projectName"/>">

<wb-resource deploy-path="/" source-path="/WebRoot" tag="defaultRootSource"/>

<wb-resource deploy-path="/WEB-INF/classes" source-path="/src"/>

<wb-resource deploy-path="/WEB-INF/classes" source-path="/resources"/>

<wb-resource deploy-path="/WEB-INF/classes" source-path="/generated"/>

<property name="context-root" value="<c:get select="$projectName"/>"/>

<property name="java-output-path" value="/<c:get select="$projectName"/>/bin"/>

</wb-module>

</project-modules>

org.eclipse.wst.common.project.facet.core.prefs.xml.jet

<root>

<facet id="java"/>

<facet id="jst.web"/>

<facet id="wst.jsdt.web"/>

<facet id="me.spring">

<node name="libprov">

<attribute name="config-id" value="me.spring\_3.1"/>

<attribute name="copy-tlds" value="true"/>

<attribute name="nested-config-me.spring\_3.1-security" value="none"/>

<attribute name="nested-config-me.spring\_3.1-webflow" value="none"/>

<attribute name="provider-id" value="me-spring-library-provider"/>

<attribute name="version-id" value="3.1"/>

</node>

</facet>

</root>

org.eclipse.wst.common.project.facet.core.xml.jet

<?xml version="1.0" encoding="UTF-8"?>

<faceted-project>

<fixed facet="wst.jsdt.web"/>

<installed facet="java" version="1.7"/>

<installed facet="jst.web" version="3.1"/>

<installed facet="wst.jsdt.web" version="1.0"/>

</faceted-project>

persistence.jet

<?xml version="1.0" encoding="UTF-8"?>

<persistence version="1.0"

xmlns="http://java.sun.com/xml/ns/persistence" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://java.sun.com/xml/ns/persistence http://java.sun.com/xml/ns/persistence/persistence\_1\_0.xsd">

<persistence-unit name="<c:get select="$project/model/dataBaseType/@schema"/>" transaction-type="JTA">

<description>generated-persistence-unit</description>

<provider>org.hibernate.ejb.HibernatePersistence</provider>

<c:iterate select="$referenceTables/table" var="et">

<c:setVariable select="0" var="i"/>

<c:iterate select="$et/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:setVariable select="0" var="j"/>

<c:iterate select="$et/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i!=0 or $j!=0">

<class><c:get select="$packageName"/>.domain.<c:get select="uppercaseFirst($et/@name)"/></class>

</c:if>

</c:iterate>

<exclude-unlisted-classes>true</exclude-unlisted-classes>

</persistence-unit>

</persistence>

project.jet

<c:replaceStrings replace="%Left\_angle\_brackets,%Right\_angle\_brackets" with="<,>">%Left\_angle\_brackets?xml version="1.0" encoding="UTF-8"?%Right\_angle\_brackets

<projectDescription>

<name><c:get select="$projectName"/></name>

<comment></comment>

<projects>

</projects>

<buildSpec>

<buildCommand>

<name>org.eclipse.wst.jsdt.core.javascriptValidator</name>

<arguments>

</arguments>

</buildCommand>

<buildCommand>

<name>org.eclipse.jdt.core.javabuilder</name>

<arguments>

</arguments>

</buildCommand>

<buildCommand>

<name>org.eclipse.wst.common.project.facet.core.builder</name>

<arguments>

</arguments>

</buildCommand>

<buildCommand>

<name>org.eclipse.wst.validation.validationbuilder</name>

<arguments>

</arguments>

</buildCommand>

<buildCommand>

<name>com.genuitec.eclipse.j2eedt.core.DeploymentDescriptorValidator</name>

<arguments>

</arguments>

</buildCommand>

<buildCommand>

<name>com.genuitec.eclipse.springframework.springbuilder</name>

<arguments>

</arguments>

</buildCommand>

<buildCommand>

<name>com.genuitec.eclipse.ast.deploy.core.DeploymentBuilder</name>

<arguments>

</arguments>

</buildCommand>

</buildSpec>

<natures>

<nature>com.genuitec.eclipse.springframework.springnature</nature>

<nature>org.eclipse.jem.workbench.JavaEMFNature</nature>

<nature>org.eclipse.wst.common.modulecore.ModuleCoreNature</nature>

<nature>org.eclipse.wst.common.project.facet.core.nature</nature>

<nature>org.eclipse.jdt.core.javanature</nature>

<nature>org.eclipse.wst.jsdt.core.jsNature</nature>

</natures>

</projectDescription>

</c:replaceStrings>

security-context.jet

<?xml version="1.0" encoding="UTF-8"?>

<beans:beans xmlns="http://www.springframework.org/schema/security"

xmlns:beans="http://www.springframework.org/schema/beans"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:context="http://www.springframework.org/schema/context"

xmlns:lang="http://www.springframework.org/schema/lang"

xsi:schemaLocation="http://www.springframework.org/schema/beans

http://www.springframework.org/schema/beans/spring-beans-3.1.xsd

http://www.springframework.org/schema/security

http://www.springframework.org/schema/security/spring-security-3.1.xsd

http://www.springframework.org/schema/context

http://www.springframework.org/schema/context/spring-context-3.1.xsd">

</beans:beans>

service-context.jet

<?xml version="1.0" encoding="UTF-8"?>

<beans xmlns="http://www.springframework.org/schema/beans"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xmlns:tx="http://www.springframework.org/schema/tx"

xmlns:aop="http://www.springframework.org/schema/aop"

xmlns:jee="http://www.springframework.org/schema/jee"

xmlns:context="http://www.springframework.org/schema/context"

xmlns:lang="http://www.springframework.org/schema/lang"

xsi:schemaLocation="http://www.springframework.org/schema/beans

http://www.springframework.org/schema/beans/spring-beans-3.0.xsd

http://www.springframework.org/schema/aop

http://www.springframework.org/schema/aop/spring-aop-3.0.xsd

http://www.springframework.org/schema/tx

http://www.springframework.org/schema/tx/spring-tx-3.0.xsd

http://www.springframework.org/schema/context

http://www.springframework.org/schema/context/spring-context-3.0.xsd

http://www.springframework.org/schema/jee

http://www.springframework.org/schema/jee/spring-jee-3.0.xsd

http://www.springframework.org/schema/lang

http://www.springframework.org/schema/lang/spring-lang-3.0.xsd">

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Scan for service layer annotated beans -->

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<context:component-scan base-package="<c:get select="$packageName"/>.service" scoped-proxy="interfaces" />

<context:component-scan base-package="<c:get select="$packageName"/>.utils"/>

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<!-- Mark bean transactions as annotation driven -->

<!-- \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* -->

<tx:annotation-driven transaction-manager="transactionManager" />

</beans>

spring-form.tld.jet

<?xml version="1.0" encoding="UTF-8"?>

<taglib xmlns="http://java.sun.com/xml/ns/j2ee"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://java.sun.com/xml/ns/j2ee http://java.sun.com/xml/ns/j2ee/web-jsptaglibrary\_2\_0.xsd"

version="2.0">

<description>Spring Framework JSP Form Tag Library</description>

<tlib-version>3.0</tlib-version>

<short-name>form</short-name>

<uri>http://www.springframework.org/tags/form</uri>

<tag>

<description>Renders an HTML 'form' tag and exposes a binding path to inner tags for binding.</description>

<name>form</name>

<tag-class>org.springframework.web.servlet.tags.form.FormTag</tag-class>

<body-content>JSP</body-content>

<attribute>

<description>HTML Standard Attribute</description>

<name>id</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute - added for backwards compatibility cases</description>

<name>name</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Enable/disable HTML escaping of rendered values.</description>

<name>htmlEscape</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "class" - HTML Optional Attribute</description>

<name>cssClass</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "style" - HTML Optional Attribute</description>

<name>cssStyle</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>lang</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>title</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>dir</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onclick</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>ondblclick</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmousedown</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmouseup</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmouseover</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmousemove</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmouseout</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onkeypress</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onkeyup</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onkeydown</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Name of the model attribute under which the form object is exposed.

Defaults to 'command'.</description>

<name>modelAttribute</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Name of the model attribute under which the form object is exposed.

Defaults to 'command'.</description>

<name>commandName</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Required Attribute</description>

<name>action</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute</description>

<name>method</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute</description>

<name>target</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute</description>

<name>enctype</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Specifies the list of character encodings for input data that is accepted by the server processing this form. The value is a space- and/or comma-delimited list of charset values. The client must interpret this list as an exclusive-or list, i.e., the server is able to accept any single character encoding per entity received.</description>

<name>acceptCharset</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onsubmit</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onreset</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Common Optional Attribute</description>

<name>autocomplete</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>The parameter name used for HTTP methods other then GET and POST. Default is '\_method'</description>

<name>methodParam</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<dynamic-attributes>true</dynamic-attributes>

</tag>

<tag>

<description>Renders an HTML 'input' tag with type 'text' using the bound value.</description>

<name>input</name>

<tag-class>org.springframework.web.servlet.tags.form.InputTag</tag-class>

<body-content>empty</body-content>

<attribute>

<description>Path to property for data binding</description>

<name>path</name>

<required>true</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>id</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Enable/disable HTML escaping of rendered values.</description>

<name>htmlEscape</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "class" - HTML Optional Attribute</description>

<name>cssClass</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "class" - HTML Optional Attribute. Used when the bound field has errors.</description>

<name>cssErrorClass</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "style" - HTML Optional Attribute</description>

<name>cssStyle</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>lang</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>title</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>dir</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>tabindex</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute. Setting the value of this attribute to 'true' (without the quotes) will disable the HTML element.</description>

<name>disabled</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onclick</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>ondblclick</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmousedown</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmouseup</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmouseover</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmousemove</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmouseout</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onkeypress</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onkeyup</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onkeydown</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onfocus</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onblur</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onchange</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>accesskey</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute</description>

<name>size</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute</description>

<name>maxlength</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute</description>

<name>alt</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onselect</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute. Setting the value of this attribute to 'true' (without the quotes) will make the HTML element readonly.</description>

<name>readonly</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Common Optional Attribute</description>

<name>autocomplete</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<dynamic-attributes>true</dynamic-attributes>

</tag>

<tag>

<description>Renders an HTML 'input' tag with type 'password' using the bound value.</description>

<name>password</name>

<tag-class>org.springframework.web.servlet.tags.form.PasswordInputTag</tag-class>

<body-content>empty</body-content>

<attribute>

<description>Path to property for data binding</description>

<name>path</name>

<required>true</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>id</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Enable/disable HTML escaping of rendered values.</description>

<name>htmlEscape</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "class" - HTML Optional Attribute</description>

<name>cssClass</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "class" - HTML Optional Attribute. Used when the bound field has errors.</description>

<name>cssErrorClass</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "style" - HTML Optional Attribute</description>

<name>cssStyle</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>lang</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>title</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>dir</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>tabindex</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute. Setting the value of this attribute to 'true' (without the quotes) will disable the HTML element.</description>

<name>disabled</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onclick</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>ondblclick</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmousedown</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmouseup</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmouseover</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmousemove</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onmouseout</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onkeypress</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onkeyup</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onkeydown</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onfocus</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onblur</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onchange</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>accesskey</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute</description>

<name>size</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute</description>

<name>maxlength</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute</description>

<name>alt</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Event Attribute</description>

<name>onselect</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Optional Attribute. Setting the value of this attribute to 'true' (without the quotes) will make the HTML element readonly.</description>

<name>readonly</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Common Optional Attribute</description>

<name>autocomplete</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Is the password value to be shown? Defaults to false.</description>

<name>showPassword</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<dynamic-attributes>true</dynamic-attributes>

</tag>

<tag>

<description>Renders an HTML 'input' tag with type 'hidden' using the bound value.</description>

<name>hidden</name>

<tag-class>org.springframework.web.servlet.tags.form.HiddenInputTag</tag-class>

<body-content>empty</body-content>

<attribute>

<description>Path to property for data binding</description>

<name>path</name>

<required>true</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>id</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Enable/disable HTML escaping of rendered values.</description>

<name>htmlEscape</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "class" - HTML Optional Attribute</description>

<name>cssClass</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "class" - HTML Optional Attribute. Used when the bound field has errors.</description>

<name>cssErrorClass</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>Equivalent to "style" - HTML Optional Attribute</description>

<name>cssStyle</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>lang</name>

<required>false</required>

<rtexprvalue>true</rtexprvalue>

</attribute>

<attribute>

<description>HTML Standard Attribute</description>

<name>title</name>

<c:if test="${totalPage>=7}">

<c:if test="${pageNumber-2>0&&pageNumber+4<=totalPage}">

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=${pageNumber-2}">${pageNumber-2}</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=${pageNumber-1}">${pageNumber-1}</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=${pageNumber}">${pageNumber}</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=${pageNumber+1}">${pageNumber+1}</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=${pageNumber+2}">${pageNumber+2}</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=${pageNumber+3}">${pageNumber+3}</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=${pageNumber+4}">${pageNumber+4}</a></td>

</c:if>

<c:if test="${pageNumber-2<=0}">

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=1">1</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=2">2</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=3">3</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=4">4</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=5">5</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=6">6</a></td>

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=7">7</a></td>

</c:if>

<c:if test="${pageNumber+4>totalPage }">

<td><a href="${pageContext.request.contextPath}/selectPrivilege?idKey=${privilege.id}&page=jumpPage&WantToPage=${totalPage-5}">${totalPage-5}</a></td>

<c:if test="$j>0">

</c:iterate>

<c:iterate select="$rt/columns/column" var="attribute">

<th class="thead"><fmt:message key="<c:get select="$referenced/@name"/>.<c:get select="$attribute/@name"/>.title"/></th>

</c:iterate>

</c:if>

</c:iterate>

</tr>

</thead>

<tbody>

%Left\_angle\_bracketsc:forEach items="Dollar\_symbol{<c:get select="$referenced/@name"/>s}" var="current" varStatus="i"%Right\_angle\_brackets

%Left\_angle\_bracketsc:choose%Right\_angle\_brackets

%Left\_angle\_bracketsc:when test="Dollar\_symbol{(i.count) % 2 == 0}"%Right\_angle\_brackets

%Left\_angle\_bracketsc:set var="rowclass" value="rowtwo"/%Right\_angle\_brackets

%Left\_angle\_brackets/c:when%Right\_angle\_brackets

%Left\_angle\_bracketsc:otherwise%Right\_angle\_brackets

%Left\_angle\_bracketsc:set var="rowclass" value="rowone"/%Right\_angle\_brackets

%Left\_angle\_brackets/c:otherwise%Right\_angle\_brackets

%Left\_angle\_brackets/c:choose%Right\_angle\_brackets

<tr class="Dollar\_symbol{rowclass}">

<%--<td nowrap="nowrap">

<a title="<fmt:message key="navigation.view" />" href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($referenced/@name)"/>s?<c:get select="$eachTable/@name"/>\_id=Dollar\_symbol{<c:get select="$eachTable/@name"/>.id}&<c:get select="$referenced/@name"/>s\_id=Dollar\_symbol{current.id}&"><img src="images/icons/view.gif" /></a>

<a title="<fmt:message key="navigation.edit" />" href="Dollar\_symbol{pageContext.request.contextPath}/edit<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($referenced/@name)"/>s?<c:get select="$eachTable/@name"/>\_id=Dollar\_symbol{<c:get select="$eachTable/@name"/>.id}&<c:get select="$referenced/@name"/>s\_id=Dollar\_symbol{current.id}&"><img src="images/icons/edit.gif" /></a>

<a title="<fmt:message key="navigation.delete" />" href="Dollar\_symbol{pageContext.request.contextPath}/confirmDelete<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($referenced/@name)"/>s?<c:get select="$eachTable/@name"/>\_id=Dollar\_symbol{<c:get select="$eachTable/@name"/>.id}&related\_<c:get select="$referenced/@name"/>s\_id=Dollar\_symbol{current.id}&"><img src="images/icons/delete.gif" /></a>

</td>--%>

<c:iterate select="$referenceTables/table" var="rt">

<c:if test="$rt/@name=$referenced/@name">

<c:iterate select="$rt/primaryKeys/column" var="primaryKey">

<td>

Dollar\_symbol{current.<c:get select="lowercaseFirst($primaryKey/@name)"/>}

&nbsp;

</td>

</c:iterate>

<c:iterate select="$rt/columns/column" var="attribute">

<td>

Dollar\_symbol{current.<c:get select="lowercaseFirst($attribute/@name)"/>}

&nbsp;

</td>

</c:iterate>

</c:if>

</c:iterate>

</tr>

%Left\_angle\_brackets/c:forEach%Right\_angle\_brackets

</tbody>

</table>

<tr>

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=homePage">首页</a></td>

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=previousPage">上一页</a></td>

%Left\_angle\_bracketsc:if test="Dollar\_symbol{totalPage>=7}"%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{pageNumber-2>0&&pageNumber+4<=totalPage}"%Right\_angle\_brackets

%Left\_angle\_brackets%String pageCount2 = request.getAttribute("<c:get select="$referenced/@name"/>PageNumber").toString();

int pageCount = Integer.parseInt(pageCount2);

for(int i=pageCount-2;i<pageCount+5;i++){%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{pageNumber-2<=0}"%Right\_angle\_brackets

%Left\_angle\_brackets%for(int i=1;i<8;i++){%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{pageNumber+4>totalPage }"%Right\_angle\_brackets

%Left\_angle\_brackets%String pageCount2 = request.getAttribute("<c:get select="$referenced/@name"/>TotalPage").toString();

int pageCount = Integer.parseInt(pageCount2);

for(int i=pageCount-5;i<pageCount+2;i++){%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{totalPage<7}"%Right\_angle\_brackets

%Left\_angle\_brackets%

String pageCount2 = request.getAttribute("totalPage").toString();

int pageCount = Integer.parseInt(pageCount2);

for (int i = 1; i <= pageCount+1; i++) {

%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=nextPage">下一页</a></td>

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=lastPage">尾页</a></td>

</tr><br>

当前为第Dollar\_symbol{<c:get select="$referenced/@name"/>PageNumber+1}页 每页显示Dollar\_symbol{<c:get select="$referenced/@name"/>PageSize}条 总共Dollar\_symbol{<c:get select="$referenced/@name"/>TotalPage+1}页<br>

<c:setVariable select="$num" var="count"/>

<form action="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage" method="post">

跳转到第<input type="text" id="WantToPage" name="WantToPage" style="height:15px;width:100px">页

<input type="submit" id="skip" value="跳转" style="height:22px;width:35px">

</form>

</c:if>

</c:if>

<c:if test="$i>0">

<h1><fmt:message key="<c:get select="$referenceTable/@name"/>s.title"/></h1>

<c:setVariable select="$num" var="count"/>

<form action="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=eachPageShow" method="post">

选择每页显示<input type="text" id="pageSize" name="pageSize" style="height:15px;width:50px">条

<input type="submit" id="sure" value="确认" style="height:22px;width:35px">

</form>

<%--<div class="navitem"><a class="button" href="Dollar\_symbol{pageContext.request.contextPath}/new<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($referenced/@name)"/>s?<c:get select="$eachTable/@name"/>\_id=Dollar\_symbol{<c:get select="$eachTable/@name"/>.id}&"><span><img src="Dollar\_symbol{pageContext.request.contextPath}/images/icons/new.gif" /><fmt:message key="navigation.new"/> <fmt:message key="<c:get select="$referenced/@name"/>s.title"/></span></a></div>--%>

<table cellpadding="0" cellspacing="0" id="viewTable">

<thead>

<tr>

<%--<th class="thead">&nbsp;</th>--%>

<c:iterate select="$referenceTables/table" var="rt">

<c:if test="$rt/@name=$referenced/@name">

<c:iterate select="$rt/primaryKeys/column" var="primaryKey">

<th class="thead"><fmt:message key="<c:get select="$referenced/@name"/>.<c:get select="$primaryKey/@name"/>.title"/></th>

</c:iterate>

<c:iterate select="$rt/columns/column" var="attribute">

<th class="thead"><fmt:message key="<c:get select="$referenced/@name"/>.<c:get select="$attribute/@name"/>.title"/></th>

</c:iterate>

</c:if>

</c:iterate>

</tr>

</thead>

<tbody>

%Left\_angle\_bracketsc:forEach items="Dollar\_symbol{<c:get select="$referenced/@name"/>s}" var="current" varStatus="i"%Right\_angle\_brackets

%Left\_angle\_bracketsc:choose%Right\_angle\_brackets

%Left\_angle\_bracketsc:when test="Dollar\_symbol{(i.count) % 2 == 0}"%Right\_angle\_brackets

%Left\_angle\_bracketsc:set var="rowclass" value="rowtwo"/%Right\_angle\_brackets

%Left\_angle\_brackets/c:when%Right\_angle\_brackets

%Left\_angle\_bracketsc:otherwise%Right\_angle\_brackets

%Left\_angle\_bracketsc:set var="rowclass" value="rowone"/%Right\_angle\_brackets

%Left\_angle\_brackets/c:otherwise%Right\_angle\_brackets

%Left\_angle\_brackets/c:choose%Right\_angle\_brackets

<tr class="Dollar\_symbol{rowclass}">

<%--<td nowrap="nowrap">

<a title="<fmt:message key="navigation.view" />" href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($referenced/@name)"/>s?<c:get select="$eachTable/@name"/>\_id=Dollar\_symbol{<c:get select="$eachTable/@name"/>.id}&<c:get select="$referenced/@name"/>s\_id=Dollar\_symbol{current.id}&"><img src="images/icons/view.gif" /></a>

<a title="<fmt:message key="navigation.edit" />" href="Dollar\_symbol{pageContext.request.contextPath}/edit<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($referenced/@name)"/>s?<c:get select="$eachTable/@name"/>\_id=Dollar\_symbol{<c:get select="$eachTable/@name"/>.id}&<c:get select="$referenced/@name"/>s\_id=Dollar\_symbol{current.id}&"><img src="images/icons/edit.gif" /></a>

<a title="<fmt:message key="navigation.delete" />" href="Dollar\_symbol{pageContext.request.contextPath}/confirmDelete<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($referenced/@name)"/>s?<c:get select="$eachTable/@name"/>\_id=Dollar\_symbol{<c:get select="$eachTable/@name"/>.id}&related\_<c:get select="$referenced/@name"/>s\_id=Dollar\_symbol{current.id}&"><img src="images/icons/delete.gif" /></a>

</td>--%>

<c:iterate select="$referenceTables/table" var="rt">

<c:if test="$rt/@name=$referenced/@name">

<c:iterate select="$rt/primaryKeys/column" var="primaryKey">

<td>

Dollar\_symbol{current.<c:get select="lowercaseFirst($primaryKey/@name)"/>}

&nbsp;

</td>

</c:iterate>

<c:iterate select="$rt/columns/column" var="attribute">

<td>

Dollar\_symbol{current.<c:get select="lowercaseFirst($attribute/@name)"/>}

&nbsp;

</td>

</c:iterate>

</c:if>

</c:iterate>

</tr>

%Left\_angle\_brackets/c:forEach%Right\_angle\_brackets

</tbody>

</table>

<tr>

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=homePage">首页</a></td>

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=previousPage">上一页</a></td>

%Left\_angle\_bracketsc:if test="Dollar\_symbol{<c:get select="$referenced/@name"/>TotalPage>=7}"%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{<c:get select="$referenced/@name"/>PageNumber-2>0&&<c:get select="$referenced/@name"/>PageNumber+4<=<c:get select="$referenced/@name"/>TotalPage}"%Right\_angle\_brackets

%Left\_angle\_brackets%String pageCount2 = request.getAttribute("<c:get select="$referenced/@name"/>PageNumber").toString();

int pageCount = Integer.parseInt(pageCount2);

for(int i=pageCount-2;i<pageCount+5;i++){%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{<c:get select="$referenced/@name"/>PageNumber-2<=0}"%Right\_angle\_brackets

%Left\_angle\_brackets%for(int i=1;i<8;i++){%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{<c:get select="$referenced/@name"/>PageNumber+4><c:get select="$referenced/@name"/>TotalPage }"%Right\_angle\_brackets

%Left\_angle\_brackets%String pageCount2 = request.getAttribute("<c:get select="$referenced/@name"/>TotalPage").toString();

int pageCount = Integer.parseInt(pageCount2);

for(int i=pageCount-5;i<pageCount+2;i++){%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{<c:get select="$referenced/@name"/>TotalPage<7}"%Right\_angle\_brackets

%Left\_angle\_brackets%

String pageCount2 = request.getAttribute("totalPage").toString();

int pageCount = Integer.parseInt(pageCount2);

for (int i = 1; i <= pageCount+1; i++) {

%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=nextPage">下一页</a></td>

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=lastPage">尾页</a></td>

</tr><br>

当前为第Dollar\_symbol{<c:get select="$referenced/@name"/>PageNumber+1}页 每页显示Dollar\_symbol{<c:get select="$referenced/@name"/>PageSize}条 总共Dollar\_symbol{<c:get select="$referenced/@name"/>TotalPage+1}页<br>

<c:setVariable select="$num" var="count"/>

<form action="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/>?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage" method="post">

跳转到第<input type="text" id="WantToPage" name="WantToPage" style="height:15px;width:100px">页

<input type="submit" id="skip" value="跳转" style="height:22px;width:35px">

</form>

</c:if>

</c:if>

</c:iterate>

</c:iterate></c:replaceStrings></f:replaceAll>

body.jet

<f:replaceAll value="Dollar\_symbol" replacement="$">

<c:replaceStrings replace="%Left\_angle\_brackets,%Right\_angle\_brackets" with="<,>">

<body>

<div id="contentarea">

<div id="content">

<h1>

<fmt:message key="navigation.view" />

<fmt:message key="<c:get select="$relateTableName"/>.title" />

</h1>

<div class="navitem">

<a class="button"

href="Dollar\_symbol{pageContext.request.contextPath}/index<c:get select="uppercaseFirst($eachTable/@name)"/>?page=homePage"><span><img

src="images/icons/back.gif" />

<fmt:message key="navigation.back" /></span></a>

</div>

<c:include template="templates/content/jsp/fragment/viewRelate/tbody.jet"/>

</div>

</div>

</body>

</c:replaceStrings>

</f:replaceAll>

tbody.jet

<f:replaceAll value="Dollar\_symbol" replacement="$"><c:replaceStrings replace="%Left\_angle\_brackets,%Right\_angle\_brackets" with="<,>">

<c:setVariable select="0" var="count"/>

<c:iterate select="$eachTable/primaryKeys/column" var="PK">

<c:setVariable select="$count+1" var="count"/>

</c:iterate>

<c:setVariable select="$count" var="num"/>

<form action="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=eachPageShow" method="post">

选择每页显示<input type="text" id="pageSize" name="pageSize" style="height:15px;width:50px">条

<input type="submit" id="sure" value="确认" style="height:22px;width:35px">

</form>

<table cellpadding="0" cellspacing="0" id="viewTable">

<thead>

<tr>

<c:iterate select="$referenceTables/table" var="ft">

<c:if test="$ft/@name=$relateTableName">

<c:iterate select="$ft/primaryKeys/column" var="fc">

<th class="thead"><fmt:message key="<c:get select="$relateTableName"/>.<c:get select="$fc/@name"/>.title"/></th>

</c:iterate>

<c:iterate select="$ft/columns/column" var="fc">

<th class="thead"><fmt:message key="<c:get select="$relateTableName"/>.<c:get select="$fc/@name"/>.title"/></th>

</c:iterate>

</c:if>

</c:iterate>

</tr>

</thead>

<tbody>

%Left\_angle\_bracketsc:forEach items="Dollar\_symbol{<c:get select="$relateTableName"/>s}" var="current" varStatus="i"%Right\_angle\_brackets

%Left\_angle\_bracketsc:choose%Right\_angle\_brackets

%Left\_angle\_bracketsc:when test="Dollar\_symbol{(i.count) % 2 == 0}"%Right\_angle\_brackets

%Left\_angle\_bracketsc:set var="rowclass" value="rowtwo"/%Right\_angle\_brackets

%Left\_angle\_brackets/c:when%Right\_angle\_brackets

%Left\_angle\_bracketsc:otherwise%Right\_angle\_brackets

%Left\_angle\_bracketsc:set var="rowclass" value="rowone"/%Right\_angle\_brackets

%Left\_angle\_brackets/c:otherwise%Right\_angle\_brackets

%Left\_angle\_brackets/c:choose%Right\_angle\_brackets

<tr class="Dollar\_symbol{rowclass}">

<c:iterate select="$referenceTables/table" var="ft">

<c:if test="$ft/@name=$relateTableName">

<c:iterate select="$ft/primaryKeys/column" var="fc">

<td>Dollar\_symbol{current.<c:get select="$fc/@name"/>}&nbsp;</td>

</c:iterate>

<c:iterate select="$ft/columns/column" var="fc">

<td>Dollar\_symbol{current.<c:get select="$fc/@name"/>}&nbsp;</td>

</c:iterate>

</c:if>

</c:iterate>

</tr>

%Left\_angle\_brackets/c:forEach%Right\_angle\_brackets

</tbody>

</table>

<tr><c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=homePage">首页</a></td>

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=previousPage">上一页</a></td>

%Left\_angle\_bracketsc:if test="Dollar\_symbol{totalPage>=7}"%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{pageNumber-2>0&&pageNumber+4<=totalPage}"%Right\_angle\_brackets

%Left\_angle\_brackets%String pageCount2 = request.getAttribute("<c:get select="$relateTableName"/>PageNumber").toString();

int pageCount = Integer.parseInt(pageCount2);

for(int i=pageCount-2;i<pageCount+5;i++){%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{pageNumber-2<=0}"%Right\_angle\_brackets

%Left\_angle\_brackets%for(int i=1;i<8;i++){%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{pageNumber+4>totalPage }"%Right\_angle\_brackets

%Left\_angle\_brackets%String pageCount2 = request.getAttribute("<c:get select="$relateTableName"/>TotalPage").toString();

int pageCount = Integer.parseInt(pageCount2);

for(int i=pageCount-5;i<pageCount+2;i++){%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

%Left\_angle\_bracketsc:if test="Dollar\_symbol{totalPage<7}"%Right\_angle\_brackets

%Left\_angle\_brackets%

String pageCount2 = request.getAttribute("totalPage").toString();

int pageCount = Integer.parseInt(pageCount2);

for (int i = 1; i <= pageCount+1; i++) {%%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage&WantToPage=%Left\_angle\_brackets%=i%%Right\_angle\_brackets">%Left\_angle\_brackets%=i%%Right\_angle\_brackets</a></td>

%Left\_angle\_brackets%}%%Right\_angle\_brackets

%Left\_angle\_brackets/c:if%Right\_angle\_brackets

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=nextPage">下一页</a></td>

<c:setVariable select="$num" var="count"/>

<td><a href="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=lastPage">尾页</a> </td>

</tr><br>

当前为第Dollar\_symbol{<c:get select="$relateTableName"/>PageNumber+1}页 每页显示Dollar\_symbol{<c:get select="$relateTableName"/>PageSize}条 总共Dollar\_symbol{<c:get select="$relateTableName"/>TotalPage+1}页<br>

<c:setVariable select="$num" var="count"/>

<form action="Dollar\_symbol{pageContext.request.contextPath}/select<c:get select="uppercaseFirst($eachTable/@name)"/><c:get select="uppercaseFirst($relateTableName)"/>s?<c:iterate select="$eachTable/primaryKeys/column" var="primaryKey"><c:get select="$eachTable/@name"/>\_<c:get select="$primaryKey/@name"/>=Dollar\_symbol{<c:get select="$eachTable/@name"/>.<c:get select="$primaryKey/@name"/>}<c:setVariable select="$count+(-1)" var="count"/><c:if test="$count>0">&</c:if></c:iterate>&page=jumpPage" method="post">

跳转到第<input type="text" id="WantToPage" name="WantToPage" style="height:15px;width:100px">页

<input type="submit" id="skip" value="跳转" style="height:22px;width:35px">

</form>

</c:replaceStrings>

</f:replaceAll>

index.jet

<c:replaceStrings replace="%Left\_angle\_brackets,%Right\_angle\_brackets" with="<,>">%Left\_angle\_brackets%@ page language="java" import="java.util.\*" pageEncoding="UTF-8"%%Right\_angle\_brackets

%Left\_angle\_brackets%

String path = request.getContextPath();

String basePath = request.getScheme()+"://"+request.getServerName()+":"+request.getServerPort()+path+"/";

%%Right\_angle\_brackets

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">

<html>

<head>

<base href="%Left\_angle\_brackets%=basePath%%Right\_angle\_brackets">

<title>My JSP 'index.jsp' starting page</title>

<meta http-equiv="pragma" content="no-cache">

<meta http-equiv="cache-control" content="no-cache">

<meta http-equiv="expires" content="0">

<meta http-equiv="keywords" content="keyword1,keyword2,keyword3">

<meta http-equiv="description" content="This is my page">

</head>

<body>

</body>

</html>

</c:replaceStrings>

list.jet

<c:setVariable var="operate" select="'List'"/>

<c:include template="templates/content/jsp/fragment/fileHead.jet"/><html>

<c:include template="templates/content/jsp/fragment/head.jet"/>

<c:include template="templates/content/jsp/fragment/list/body.jet"/>

</html>

menu.jet

<f:replaceAll value="Dollar\_symbol" replacement="$"><c:replaceStrings replace="%Left\_angle\_brackets,%Right\_angle\_brackets" with="<,>">%Left\_angle\_brackets%@page language="java" isELIgnored="false"

contentType="text/html; charset=UTF-8" pageEncoding="UTF-8"%%Right\_angle\_brackets

<jsp:directive.include file="/WEB-INF/sitemesh-decorators/include.jsp" />

<style>

#content {

text-align: center;

}

</style>

<div id="contentarea">

<div id="content">

<c:iterate select="$table" var="eachtable">

<c:setVariable select="0" var="i"/>

<c:iterate select="$eachtable/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:setVariable select="0" var="j"/>

<c:iterate select="$eachtable/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i!=0 or $j!=0">

<jsp:include page="/WEB-INF/pages/<c:get select="$eachtable/@name"/>/menu.jsp" />

</c:if>

</c:iterate>

<div class="clear">&nbsp;</div>

</div>

</div>

</c:replaceStrings>

</f:replaceAll>

menu.jet

<f:replaceAll value="Dollar\_symbol" replacement="$">

<c:replaceStrings replace="%Left\_angle\_brackets,%Right\_angle\_brackets" with="<,>">

%Left\_angle\_brackets%@page language="java" isELIgnored="false" contentType="text/html; charset=UTF-8" pageEncoding="UTF-8"%%Right\_angle\_brackets

<jsp:directive.include file="/WEB-INF/sitemesh-decorators/include.jsp"/>

<fmt:setBundle basename="bundles.<c:get select="$eachTable/@name"/>-resources"/>

<a class="button" href="Dollar\_symbol{pageContext.request.contextPath}/index<c:get select="uppercaseFirst($eachTable/@name)"/>?page=homePage"><span><img src="images/icons/view.gif" /><fmt:message key="navigation.view"/> <fmt:message key="<c:get select="$eachTable/@name"/>.title"/></span></a>

</c:replaceStrings>

</f:replaceAll>

fileGenerate.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<ws:copyFile src="templates/content/jsp/sitemesh/sitemesh-common/dashboard.jsp" target="{$projectName}/WebRoot/WEB-INF/sitemesh-common/dashboard.jsp"/>

<ws:copyFile src="templates/content/jsp/sitemesh/sitemesh-common/footer.jsp" target="{$projectName}/WebRoot/WEB-INF/sitemesh-common/footer.jsp"/>

<ws:copyFile src="templates/content/jsp/sitemesh/sitemesh-common/header.jsp" target="{$projectName}/WebRoot/WEB-INF/sitemesh-common/header.jsp"/>

<ws:copyFile src="templates/content/jsp/sitemesh/sitemesh-common/login.jsp" target="{$projectName}/WebRoot/WEB-INF/sitemesh-common/login.jsp"/>

<ws:copyFile src="templates/content/jsp/sitemesh/sitemesh-common/tabs.jsp" target="{$projectName}/WebRoot/WEB-INF/sitemesh-common/tabs.jsp"/>

<ws:copyFile src="templates/content/jsp/sitemesh/sitemesh-decorators/include.jsp" target="{$projectName}/WebRoot/WEB-INF/sitemesh-decorators/include.jsp"/>

<ws:copyFile src="templates/content/jsp/sitemesh/sitemesh-decorators/main.jsp" target="{$projectName}/WebRoot/WEB-INF/sitemesh-decorators/main.jsp"/>

<ws:copyFile src="templates/content/jsp/sitemesh/sitemesh-decorators/panel.jsp" target="{$projectName}/WebRoot/WEB-INF/sitemesh-decorators/panel.jsp"/>

<ws:copyFile src="templates/content/jsp/sitemesh/sitemesh-decorators/printable.jsp" target="{$projectName}/WebRoot/WEB-INF/sitemesh-decorators/printable.jsp"/>

view.jet

<c:setVariable var="operate" select="'View'"/>

<c:include template="templates/content/jsp/fragment/fileHead.jet"/><html>

<c:include template="templates/content/jsp/fragment/head.jet"/>

<c:include template="templates/content/jsp/fragment/view/body.jet"/>

</html>

viewRelate.jet

<c:setVariable var="operate" select="'View'"/>

<c:include template="templates/content/jsp/fragment/fileHead.jet"/>

<html>

<c:include template="templates/content/jsp/fragment/head.jet"/>

<c:include template="templates/content/jsp/fragment/viewRelate/body.jet"/>

</html>

configure.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 生成项目根目录下的配置文件 --%>

<c:include template="templates/process/project.jet"/>

<%-- 生成.setting根目录下的配置文件 --%>

<c:include template="templates/process/settings.jet"/>

<%-- 生成bundles目录下的配置文件 --%>

<c:include template="templates/process/properties.jet"/>

<%-- 生成jaxws目录下的配置文件 --%>

<c:include template="templates/process/jaxws.jet"/>

<%-- META-INF目录下的配置文件 --%>

<c:include template="templates/process/meta-inf.jet"/>

<%-- resources目录下的配置文件 --%>

<c:include template="templates/process/resources.jet"/>

<%-- 生成WEB-INF根目录下的配置文件 --%>

<c:include template="templates/process/web-inf.jet"/>

<%-- 生成applicationContext.xml文件 --%>

<ws:file template="templates/content/configure/applicationContext.xml.jet" path="{$projectName}/cmi/applicationContext.xml"/>

css.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<ws:copyFile src="templates/content/css/dashboard.css" target="{$projectName}/WebRoot/css/dashboard.css"/>

<ws:copyFile src="templates/content/css/style.css" target="{$projectName}/WebRoot/css/style.css"/>

image.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<ws:copyFile src="templates/content/images/bb.gif" binary="true" target="{$projectName}/WebRoot/images/bb.gif"/>

<ws:copyFile src="templates/content/images/blc.gif" binary="true" target="{$projectName}/WebRoot/images/blc.gif"/>

<ws:copyFile src="templates/content/images/brc.gif" binary="true" target="{$projectName}/WebRoot/images/brc.gif"/>

<ws:copyFile src="templates/content/images/button\_hover.gif" binary="true" target="{$projectName}/WebRoot/images/button\_hover.gif"/>

<ws:copyFile src="templates/content/images/button\_span\_hover.gif" binary="true" target="{$projectName}/WebRoot/images/button\_span\_hover.gif"/>

<ws:copyFile src="templates/content/images/button\_span.gif" binary="true" target="{$projectName}/WebRoot/images/button\_span.gif"/>

<ws:copyFile src="templates/content/images/button.gif" binary="true" target="{$projectName}/WebRoot/images/button.gif"/>

<ws:copyFile src="templates/content/images/buttonhover.gif" binary="true" target="{$projectName}/WebRoot/images/buttonhover.gif"/>

<ws:copyFile src="templates/content/images/l.gif" binary="true" target="{$projectName}/WebRoot/images/l.gif"/>

<ws:copyFile src="templates/content/images/me4s\_logo.jpg" binary="true" target="{$projectName}/WebRoot/images/me4s\_logo.jpg"/>

<ws:copyFile src="templates/content/images/r.gif" binary="true" target="{$projectName}/WebRoot/images/r.gif"/>

<ws:copyFile src="templates/content/images/save\_button\_span\_hover.gif" binary="true" target="{$projectName}/WebRoot/images/save\_button\_span\_hover.gif"/>

<ws:copyFile src="templates/content/images/save\_button\_span.gif" binary="true" target="{$projectName}/WebRoot/images/save\_button\_span.gif"/>

<ws:copyFile src="templates/content/images/tb.gif" binary="true" target="{$projectName}/WebRoot/images/tb.gif"/>

<ws:copyFile src="templates/content/images/thbg.gif" binary="true" target="{$projectName}/WebRoot/images/thbg.gif"/>

<ws:copyFile src="templates/content/images/tlc.gif" binary="true" target="{$projectName}/WebRoot/images/tlc.gif"/>

<ws:copyFile src="templates/content/images/trc.gif" binary="true" target="{$projectName}/WebRoot/images/trc.gif"/>

<ws:copyFile src="templates/content/images/icons/back.gif" binary="true" target="{$projectName}/WebRoot/images/icons/back.gif"/>

<ws:copyFile src="templates/content/images/icons/delete.gif" binary="true" target="{$projectName}/WebRoot/images/icons/delete.gif"/>

<ws:copyFile src="templates/content/images/icons/edit.gif" binary="true" target="{$projectName}/WebRoot/images/icons/edit.gif"/>

<ws:copyFile src="templates/content/images/icons/new.gif" binary="true" target="{$projectName}/WebRoot/images/icons/new.gif"/>

<ws:copyFile src="templates/content/images/icons/view.gif" binary="true" target="{$projectName}/WebRoot/images/icons/view.gif"/>

initBinder.jet

jar.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<ws:copyFile src="templates/content/lib/antlr-2.7.6.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/antlr-2.7.6.jar"/>

<ws:copyFile src="templates/content/lib/aopalliance-1.0.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/aopalliance-1.0.jar"/>

<ws:copyFile src="templates/content/lib/aspectjweaver-1.6.9.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/aspectjweaver-1.6.9.jar"/>

<ws:copyFile src="templates/content/lib/c3p0-0.9.1.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/c3p0-0.9.1.2.jar"/>

<ws:copyFile src="templates/content/lib/cas-client-core-3.1.12.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/cas-client-core-3.1.12.jar"/>

<ws:copyFile src="templates/content/lib/cglib-nodep-2.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/cglib-nodep-2.2.jar"/>

<ws:copyFile src="templates/content/lib/commons-beanutils-1.7.0.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-beanutils-1.7.0.jar"/>

<ws:copyFile src="templates/content/lib/commons-beanutils-1.8.0.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-beanutils-1.8.0.jar"/>

<ws:copyFile src="templates/content/lib/commons-beanutils-1.8.3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-beanutils-1.8.3.jar"/>

<ws:copyFile src="templates/content/lib/commons-codec-1.5.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-codec-1.5.jar"/>

<ws:copyFile src="templates/content/lib/commons-collections-3.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-collections-3.1.jar"/>

<ws:copyFile src="templates/content/lib/commons-collections-3.2.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-collections-3.2.1.jar"/>

<ws:copyFile src="templates/content/lib/commons-collections-3.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-collections-3.2.jar"/>

<ws:copyFile src="templates/content/lib/commons-dbcp-1.3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-dbcp-1.3.jar"/>

<ws:copyFile src="templates/content/lib/commons-dbcp-1.4.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-dbcp-1.4.jar"/>

<ws:copyFile src="templates/content/lib/commons-fileupload-1.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-fileupload-1.2.jar"/>

<ws:copyFile src="templates/content/lib/commons-httpclient-3.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-httpclient-3.1.jar"/>

<ws:copyFile src="templates/content/lib/commons-io-1.4.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-io-1.4.jar"/>

<ws:copyFile src="templates/content/lib/commons-lang-2.5.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-lang-2.5.jar"/>

<ws:copyFile src="templates/content/lib/commons-logging-1.1.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-logging-1.1.1.jar"/>

<ws:copyFile src="templates/content/lib/commons-pool-1.5.3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-pool-1.5.3.jar"/>

<ws:copyFile src="templates/content/lib/commons-pool-1.5.4.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/commons-pool-1.5.4.jar"/>

<ws:copyFile src="templates/content/lib/cxf-2.1.9.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/cxf-2.1.9.jar"/>

<ws:copyFile src="templates/content/lib/derbyclient.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/derbyclient.jar"/>

<ws:copyFile src="templates/content/lib/dom4j-1.6.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/dom4j-1.6.1.jar"/>

<ws:copyFile src="templates/content/lib/dwr-2.0.5.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/dwr-2.0.5.jar"/>

<ws:copyFile src="templates/content/lib/cn.edu.scau.cmi.scaffolding.util.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/cn.edu.scau.cmi.scaffolding.util.jar"/>

<ws:copyFile src="templates/content/lib/ehcache-1.6.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/ehcache-1.6.2.jar"/>

<ws:copyFile src="templates/content/lib/ezmorph-1.0.6.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/ezmorph-1.0.6.jar"/>

<ws:copyFile src="templates/content/lib/FastInfoset-1.2.7.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/FastInfoset-1.2.7.jar"/>

<ws:copyFile src="templates/content/lib/geronimo-activation\_1.1\_spec-1.0.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/geronimo-activation\_1.1\_spec-1.0.2.jar"/>

<ws:copyFile src="templates/content/lib/geronimo-stax-api\_1.0\_spec-1.0.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/geronimo-stax-api\_1.0\_spec-1.0.1.jar"/>

<ws:copyFile src="templates/content/lib/geronimo-ws-metadata\_2.0\_spec-1.1.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/geronimo-ws-metadata\_2.0\_spec-1.1.2.jar"/>

<ws:copyFile src="templates/content/lib/guice-3.0-rc3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/guice-3.0-rc3.jar"/>

<ws:copyFile src="templates/content/lib/guice-assistedinject-3.0-rc3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/guice-assistedinject-3.0-rc3.jar"/>

<ws:copyFile src="templates/content/lib/guice-multibindings-3.0-rc3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/guice-multibindings-3.0-rc3.jar"/>

<ws:copyFile src="templates/content/lib/guice-persist-3.0-rc3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/guice-persist-3.0-rc3.jar"/>

<ws:copyFile src="templates/content/lib/guice-servlet-3.0-rc3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/guice-servlet-3.0-rc3.jar"/>

<ws:copyFile src="templates/content/lib/hibernate-annotations-3.5.5.Final.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/hibernate-annotations-3.5.5.Final.jar"/>

<ws:copyFile src="templates/content/lib/hibernate-commons-annotations-3.2.0.Final.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/hibernate-commons-annotations-3.2.0.Final.jar"/>

<ws:copyFile src="templates/content/lib/hibernate-core-3.5.5.Final.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/hibernate-core-3.5.5.Final.jar"/>

<ws:copyFile src="templates/content/lib/hibernate-entitymanager-3.5.5.Final.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/hibernate-entitymanager-3.5.5.Final.jar"/>

<ws:copyFile src="templates/content/lib/hibernate-jpa-2.0-api-1.0.0.Final.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/hibernate-jpa-2.0-api-1.0.0.Final.jar"/>

<ws:copyFile src="templates/content/lib/hibernate-validator-4.1.0.Final.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/hibernate-validator-4.1.0.Final.jar"/>

<ws:copyFile src="templates/content/lib/httpclient-4.1.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/httpclient-4.1.1.jar"/>

<ws:copyFile src="templates/content/lib/jackson-core-asl-1.6.3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jackson-core-asl-1.6.3.jar"/>

<ws:copyFile src="templates/content/lib/jackson-jaxrs-1.6.3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jackson-jaxrs-1.6.3.jar"/>

<ws:copyFile src="templates/content/lib/jackson-mapper-asl-1.6.3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jackson-mapper-asl-1.6.3.jar"/>

<ws:copyFile src="templates/content/lib/javassist.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/javassist.jar"/>

<ws:copyFile src="templates/content/lib/javax.inject-1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/javax.inject-1.jar"/>

<ws:copyFile src="templates/content/lib/javax.servlet.jsp.jstl.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/javax.servlet.jsp.jstl.jar"/>

<ws:copyFile src="templates/content/lib/jaxb-api-2.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jaxb-api-2.1.jar"/>

<ws:copyFile src="templates/content/lib/jaxb-impl-2.1.9.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jaxb-impl-2.1.9.jar"/>

<ws:copyFile src="templates/content/lib/jaxb-xjc-2.1.9.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jaxb-xjc-2.1.9.jar"/>

<ws:copyFile src="templates/content/lib/jaxen-1.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jaxen-1.1.jar"/>

<ws:copyFile src="templates/content/lib/jcl-over-slf4j-1.6.6.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jcl-over-slf4j-1.6.6.jar"/>

<ws:copyFile src="templates/content/lib/jdom-1.0.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jdom-1.0.jar"/>

<ws:copyFile src="templates/content/lib/jettison-1.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jettison-1.1.jar"/>

<ws:copyFile src="templates/content/lib/jra-1.0-alpha-4.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jra-1.0-alpha-4.jar"/>

<ws:copyFile src="templates/content/lib/json-lib-2.4-jdk15.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/json-lib-2.4-jdk15.jar"/>

<ws:copyFile src="templates/content/lib/jstl-impl-1.2.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jstl-impl-1.2.2.jar"/>

<ws:copyFile src="templates/content/lib/jta-1.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/jta-1.1.jar"/>

<ws:copyFile src="templates/content/lib/junit-4.7.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/junit-4.7.jar"/>

<ws:copyFile src="templates/content/lib/log4j-1.2.16.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/log4j-1.2.16.jar"/>

<ws:copyFile src="templates/content/lib/log4j-1.2.17.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/log4j-1.2.17.jar"/>

<ws:copyFile src="templates/content/lib/mysql-connector-java-5.1.35-bin.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/mysql-connector-java-5.1.35-bin.jar"/>

<ws:copyFile src="templates/content/lib/neethi-2.0.4.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/neethi-2.0.4.jar"/>

<ws:copyFile src="templates/content/lib/ognl-2.6.9.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/ognl-2.6.9.jar"/>

<ws:copyFile src="templates/content/lib/openid4java-nodeps-0.9.6.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/openid4java-nodeps-0.9.6.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.aop-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.aop-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.asm-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.asm-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.aspects-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.aspects-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.beans-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.beans-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.binding-2.3.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.binding-2.3.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.context-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.context-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.context.support-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.context.support-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.core-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.core-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.expression-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.expression-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.instrument-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.instrument-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.instrument.tomcat-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.instrument.tomcat-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.jdbc-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.jdbc-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.jms-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.jms-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.js-2.3.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.js-2.3.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.js.resources-2.3.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.js.resources-2.3.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.orm-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.orm-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.oxm-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.oxm-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.test-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.test-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.transaction-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.transaction-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.web-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.web-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.web.portlet-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.web.portlet-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.web.servlet-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.web.servlet-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.web.struts-3.1.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.web.struts-3.1.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/org.springframework.webflow-2.3.1.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/org.springframework.webflow-2.3.1.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/postgresql-8.3-603.jdbc3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/postgresql-8.3-603.jdbc3.jar"/>

<ws:copyFile src="templates/content/lib/saaj-api-1.3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/saaj-api-1.3.jar"/>

<ws:copyFile src="templates/content/lib/saaj-impl-1.3.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/saaj-impl-1.3.2.jar"/>

<ws:copyFile src="templates/content/lib/serializer-2.7.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/serializer-2.7.1.jar"/>

<ws:copyFile src="templates/content/lib/sitemesh-2.4.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/sitemesh-2.4.2.jar"/>

<ws:copyFile src="templates/content/lib/slf4j-api-1.6.6.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/slf4j-api-1.6.6.jar"/>

<ws:copyFile src="templates/content/lib/slf4j-log4j12-1.6.6.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/slf4j-log4j12-1.6.6.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-acl-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-acl-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-aspects-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-aspects-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-cas-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-cas-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-config-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-config-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-core-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-core-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-crypto-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-crypto-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-ldap-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-ldap-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-openid-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-openid-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-remoting-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-remoting-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-taglibs-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-taglibs-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/spring-security-web-3.1.0.RELEASE.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/spring-security-web-3.1.0.RELEASE.jar"/>

<ws:copyFile src="templates/content/lib/standard-1.1.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/standard-1.1.2.jar"/>

<ws:copyFile src="templates/content/lib/testng-5.10-jdk15.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/testng-5.10-jdk15.jar"/>

<ws:copyFile src="templates/content/lib/transactions-essentials-all.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/transactions-essentials-all.jar"/>

<ws:copyFile src="templates/content/lib/velocity-1.6.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/velocity-1.6.2.jar"/>

<ws:copyFile src="templates/content/lib/wsdl4j-1.6.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/wsdl4j-1.6.2.jar"/>

<ws:copyFile src="templates/content/lib/wss4j-1.5.8.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/wss4j-1.5.8.jar"/>

<ws:copyFile src="templates/content/lib/wstx-asl-3.2.9.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/wstx-asl-3.2.9.jar"/>

<ws:copyFile src="templates/content/lib/xalan-2.7.1.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/xalan-2.7.1.jar"/>

<ws:copyFile src="templates/content/lib/xercesImpl-2.9.0.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/xercesImpl-2.9.0.jar"/>

<ws:copyFile src="templates/content/lib/xml-apis-2.9.0.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/xml-apis-2.9.0.jar"/>

<ws:copyFile src="templates/content/lib/xml-resolver-1.2.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/xml-resolver-1.2.jar"/>

<ws:copyFile src="templates/content/lib/xmlbeans-2.4.0.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/xmlbeans-2.4.0.jar"/>

<ws:copyFile src="templates/content/lib/XmlSchema-1.4.5.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/XmlSchema-1.4.5.jar"/>

<ws:copyFile src="templates/content/lib/xmlsec-1.4.3.jar" binary="true" target="{$projectName}/WebRoot/WEB-INF/lib/xmlsec-1.4.3.jar"/>

java.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<ws:folder path="{$projectName}/cmi"/>

<java:package name="{$packageName}.dao" srcFolder="{$projectName}/cmi">

<c:iterate var="eachTable" select="$table">

<c:setVariable select="0" var="i"/>

<c:iterate select="$eachTable/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:setVariable select="0" var="j"/>

<c:iterate select="$eachTable/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i!=0 or $j!=0">

<%-- 生成DAO --%>

<java:class name="{uppercaseFirst($eachTable/@name)}DAO" template="templates/content/java/dao.jet"/>

<%-- 生成DAOImpl --%>

<java:class name="{uppercaseFirst($eachTable/@name)}DAOImpl" template="templates/content/java/daoImpl.jet"/>

</c:if>

</c:iterate>

<%-- 生成JpaDao--%>

<java:class name="AbstractJpaDao" template="templates/content/java/AbstractJpaDao.jet"/>

<java:class name="JpaDao" template="templates/content/java/JpaDao.jet"/>

</java:package>

<java:package name="{$packageName}.domain" srcFolder="{$projectName}/cmi">

<c:iterate var="eachTable" select="$table">

<c:setVariable select="0" var="i"/>

<c:iterate select="$eachTable/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:setVariable select="0" var="j"/>

<c:iterate select="$eachTable/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i!=0 or $j!=0">

<%-- 生成domain --%>

<%--<ws:file template="templates/content/java/class/domain/domain.jet" path="{$projectName}/generated/{$packageName}.daomain/{uppercaseFirst($eachTable/@name)}.java"/>--%>

<java:class name="{uppercaseFirst($eachTable/@name)}" template="templates/content/java/domain.jet"/>

</c:if>

</c:iterate>

</java:package>

<java:package name="{$packageName}.service" srcFolder="{$projectName}/cmi">

<c:iterate var="eachTable" select="$table">

<c:setVariable select="0" var="i"/>

<c:iterate select="$eachTable/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:setVariable select="0" var="j"/>

<c:iterate select="$eachTable/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i!=0 or $j!=0">

<%-- 生成Service --%>

<%--<ws:file template="templates/content/java/class/service/service.jet" path="{$projectName}/generated/{$packageName}.service/{uppercaseFirst($eachTable/@name)}Service.java"/>--%>

<java:class name="{uppercaseFirst($eachTable/@name)}Service" template="templates/content/java/service.jet"/>

<%-- 生成ServiceImpl --%>

<%--<ws:file template="templates/content/java/class/serviceImpl/serviceImpl.jet" path="{$projectName}/generated/{$packageName}.service/{uppercaseFirst($eachTable/@name)}ServiceImpl.java"/>--%>

<java:class name="{uppercaseFirst($eachTable/@name)}ServiceImpl" template="templates/content/java/serviceImpl.jet"/>

</c:if>

</c:iterate>

</java:package>

<java:package name="{$packageName}.web" srcFolder="{$projectName}/cmi">

<c:iterate var="eachTable" select="$table">

<c:setVariable select="0" var="i"/>

<c:iterate select="$eachTable/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:setVariable select="0" var="j"/>

<c:iterate select="$eachTable/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i!=0 or $j!=0">

<%-- 生成Controller --%>

<java:class name="{uppercaseFirst($eachTable/@name)}Controller" template="templates/content/java/controller.jet"/>

</c:if>

</c:iterate>

<%-- 生成绑定器 --%>

<java:class name="CmiController" template="templates/content/java/initBinder/CmiController.jet"/>

</java:package>

<java:package name="{$packageName}.RS" srcFolder="{$projectName}/cmi">

<c:iterate var="eachTable" select="$table">

<c:setVariable select="0" var="i"/>

<c:iterate select="$eachTable/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:setVariable select="0" var="j"/>

<c:iterate select="$eachTable/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i!=0 or $j!=0">

<%-- 生成RSController --%>

<java:class name="{uppercaseFirst($eachTable/@name)}RestController" template="templates/content/java/rscontroller.jet"/>

</c:if>

</c:iterate>

</java:package>

<%--生成绑定器的每一个类--%>

<java:package name="{$packageName}.initBinder" srcFolder="{$projectName}/cmi">

<c:iterate var="eachTable" select="$table">

<c:setVariable select="0" var="colcount"/>

<c:setVariable select="0" var="refcount"/>

<c:iterate select="$eachTable/columns/column" var="col">

<c:setVariable select="$colcount+1" var="colcount"/>

</c:iterate>

<c:iterate select="$eachTable/referenceds/referenced" var="ref">

<c:setVariable select="$refcount+1" var="refcount"/>

</c:iterate>

<c:if test="$colcount!=0or$refcount!=0">

<java:class name="{uppercaseFirst($eachTable/@name)}Editor" template="templates/content/java/initBinder/propertyEditor.jet"/>

<java:class name="{uppercaseFirst($eachTable/@name)}sEditor" template="templates/content/java/initBinder/propertiesEditor.jet"/>

</c:if>

</c:iterate>

</java:package>

jaxws.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 生成.classpath文件 --%>

<ws:file template="templates/content/configure/jaxws-web-context.jet" path="{$projectName}/cmi/jaxws/jaxws-web-context.xml"/>

jsp.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 生成index.jsp --%>

<ws:file template="templates/content/jsp/index.jet" path="{$projectName}/WebRoot/index.jsp"/>

<%-- 生成menu.jsp --%>

<ws:file template="templates/content/jsp/menu/menu.jet" path="{$projectName}/WebRoot/WEB-INF/pages/menu.jsp"/>

<c:iterate select="$table" var="eachTable">

<c:setVariable select="0" var="i"/>

<c:iterate select="$eachTable/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:setVariable select="0" var="j"/>

<c:iterate select="$eachTable/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i!=0 or $j!=0">

<ws:file template="templates/content/jsp/menu.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/menu.jsp"/>

<%-- 生成view.jsp --%>

<ws:file template="templates/content/jsp/view.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/view{uppercaseFirst($eachTable/@name)}.jsp"/>

<%-- 生成delete.jsp --%>

<ws:file template="templates/content/jsp/delete.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/delete{uppercaseFirst($eachTable/@name)}.jsp"/>

<%-- 生成list.jsp --%>

<ws:file template="templates/content/jsp/list.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/list{uppercaseFirst($eachTable/@name)}s.jsp"/>

<%-- 生成edit.jsp --%>

<ws:file template="templates/content/jsp/edit.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/edit{uppercaseFirst($eachTable/@name)}.jsp"/>

<%--生成关联实体的jsp页面--%>

<c:setVariable select="0" var="x"/>

<c:setVariable select="0" var="y"/>

<c:iterate select="$eachTable/columns/column" var="col">

<c:setVariable select="$x+1" var="x"/>

</c:iterate>

<c:iterate select="$eachTable/referenceds/referenced" var="ref">

<c:setVariable select="$y+1" var="y"/>

</c:iterate>

<c:choose>

<c:when test="($x!=0)or($y!=0)">

<c:iterate select="$eachTable/foreigns/column" var="foreign">

<c:setVariable select="$foreign/@referenceTable" var="relateTableName"/>

<ws:file template="templates/content/jsp/viewRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$foreign/@referenceTable}/view{uppercaseFirst($foreign/@referenceTable)}.jsp"/>

<%--<ws:file template="templates/content/jsp/deleteRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$foreign/@referenceTable}/delete{uppercaseFirst($foreign/@referenceTable)}.jsp"/>

<ws:file template="templates/content/jsp/editRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$foreign/@referenceTable}/edit{uppercaseFirst($foreign/@referenceTable)}.jsp"/>

--%>

</c:iterate>

<c:iterate select="$eachTable/referenceds/referenced" var="referenced">

<c:iterate select="$referenceTables/table" var="referenceTable">

<c:if test="$referenceTable/@name=$referenced/@name">

<c:setVariable select="0" var="i"/>

<c:setVariable select="0" var="j"/>

<c:iterate select="$referenceTable/columns/column" var="col">

<c:setVariable select="$i+1" var="i"/>

</c:iterate>

<c:iterate select="$referenceTable/referenceds/referenced" var="ref">

<c:setVariable select="$j+1" var="j"/>

</c:iterate>

<c:if test="$i=0">

<c:if test="$j=0">

<c:iterate select="$referenceTable/foreigns/column" var="foreig">

<c:choose>

<c:when test="$foreig/@referenceTable=$eachTable/@name">

</c:when>

<c:otherwise>

<c:setVariable select="$foreig/@referenceTable" var="relateTableName"/>

<ws:file template="templates/content/jsp/viewRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$foreig/@referenceTable}s/view{uppercaseFirst($foreig/@referenceTable)}s.jsp"/>

<%--

<ws:file template="templates/content/jsp/deleteRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$foreig/@referenceTable}s/delete{uppercaseFirst($foreig/@referenceTable)}s.jsp"/>

<ws:file template="templates/content/jsp/editRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$foreig/@referenceTable}s/edit{uppercaseFirst($foreig/@referenceTable)}s.jsp"/>

--%>

</c:otherwise>

</c:choose>

</c:iterate>

</c:if>

<c:if test="$j>0">

<c:setVariable select="$referenced/@name" var="relateTableName"/>

<ws:file template="templates/content/jsp/viewRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$referenced/@name}s/view{uppercaseFirst($referenced/@name)}s.jsp"/>

<%--

<ws:file template="templates/content/jsp/deleteRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$referenced/@name}s/delete{uppercaseFirst($referenced/@name)}s.jsp"/>

<ws:file template="templates/content/jsp/editRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$referenced/@name}s/edit{uppercaseFirst($referenced/@name)}s.jsp"/>

--%>

</c:if>

</c:if>

<c:if test="$i>0">

<c:setVariable select="$referenced/@name" var="relateTableName"/>

<ws:file template="templates/content/jsp/viewRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$referenced/@name}s/delete{uppercaseFirst($referenced/@name)}s.jsp"/>

<%--

<ws:file template="templates/content/jsp/deleteRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$referenced/@name}s/view{uppercaseFirst($referenced/@name)}s.jsp"/>

<ws:file template="templates/content/jsp/editRelate.jet" path="{$projectName}/WebRoot/WEB-INF/pages/{$eachTable/@name}/{$referenced/@name}s/edit{uppercaseFirst($referenced/@name)}s.jsp"/>

--%>

</c:if>

</c:if>

</c:iterate>

</c:iterate>

</c:when>

<c:otherwise>

</c:otherwise>

</c:choose>

</c:if>

</c:iterate>

<%-- 生成修饰jsp --%>

<c:include template="templates/content/jsp/sitemesh/fileGenerate/fileGenerate.jet"/>

main.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 定义获取数据的变量 --%>

<c:setVariable var="project" select="project"/>

<c:setVariable var="projectName" select="project/@name"/>

<c:setVariable var="packageName" select="project/package/@name"/>

<c:setVariable var="referenceTables" select="project/model/dataBaseType/tables"/>

<c:setVariable var="table" select="project/model/dataBaseType/tables/table"/>

<ws:project name="{$projectName}">

</ws:project>

<ws:folder path="{$projectName}/src">

</ws:folder>

<%-- 生成配置文件 --%>

<c:include template="templates/process/configure.jet"/>

<%-- 生成java代码 --%>

<c:include template="templates/process/java.jet"/>

<%-- 生成lib文件 --%>

<c:include template="templates/process/jar.jet"/>

<%-- 生成jsp代码 --%>

<c:include template="templates/process/jsp.jet"/>

<%-- 生成css文件 --%>

<c:include template="templates/process/css.jet"/>

<%-- 生成image文件 --%>

<c:include template="templates/process/image.jet"/>

mainBackup.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 定义获取数据的变量 --%>

<c:setVariable var="project" select="project"/>

<c:setVariable var="projectName" select="project/@name"/>

<c:setVariable var="packageName" select="project/package/@name"/>

<c:setVariable var="referenceTables" select="project/model/dataBaseType/tables"/>

<c:setVariable var="table" select="project/model/dataBaseType/tables/table"/>

<ws:project name="{$projectName}">

</ws:project>

<%-- 生成配置文件 --%>

<c:include template="templates/process/configure.jet"/>

<%-- 生成java代码 --%>

<c:include template="templates/process/java.jet"/>

<%-- 生成jsp代码 --%>

<c:include template="templates/process/jsp.jet"/>

<%-- 生成css文件 --%>

<c:include template="templates/process/css.jet"/>

<%-- 生成image文件 --%>

<c:include template="templates/process/image.jet"/>

<%-- 生成lib文件 --%>

<c:include template="templates/process/lib.jet"/>

meta-inf.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 生成persistence.xml文件 --%>

<ws:file template="templates/content/configure/persistence.jet" path="{$projectName}/cmi/META-INF/persistence.xml"/>

<%-- 生成MANIFEST.MF文件 --%>

<ws:file template="templates/content/configure/MANIFEST.MF.jet" path="{$projectName}/WebRoot/META-INF/MANIFEST.MF"/>

project.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 生成.project文件 --%>

<%--<ws:file template="templates/content/configure/project/project.jet" path="{$projectName/.project"/>--%>

<ws:copyFile src="templates/content/configure/.project" target="{$projectName}/.project"/>

<%-- 生成.classpath文件 --%>

<ws:copyFile src="templates/content/configure/.classpath" target="{$projectName}/.classpath"/>

<%-- 生成.merge.xml文件 --%>

<ws:file template="templates/content/configure/merge.jet" path="{$projectName}/.merge.xml"/>

<%-- 生成.springBeans文件 --%>

<ws:file template="templates/content/configure/springBeans.jet" path="{$projectName}/.springBeans"/>

properties.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 生成application-resources.properties文件 --%>

<ws:file template="templates/content/configure/application-bundles.jet" path="{$projectName}/cmi/bundles/application-resources.properties"/>

<%-- 生成实体.properties文件 --%>

<c:iterate select="$table" var="eachTable">

<ws:file template="templates/content/configure/entity-bundles.jet" path="{$projectName}/cmi/bundles/{$eachTable/@name}-resources.properties"/>

</c:iterate>

resources.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 生成hibernate.properties文件 --%>

<ws:file template="templates/content/configure/hibemateProperties.jet" path="{$projectName}/cmi/hibernate.properties"/>

<%-- 生成jta.properties文件 --%>

<ws:file template="templates/content/configure/jtaProperties.jet" path="{$projectName}/cmi/jta.properties"/>

<%-- 生成log4j.properties文件 --%>

<ws:file template="templates/content/configure/log4jProperties.jet" path="{$projectName}/cmi/log4j.properties"/>

<%-- 生成dao-context.xml文件 --%>

<ws:file template="templates/content/configure/dao-context.jet" path="{$projectName}/cmi/{$projectName}-dao-context.xml"/>

<%-- 生成dao.properties文件 --%>

<ws:file template="templates/content/configure/dao-property.jet" path="{$projectName}/cmi/{$projectName}-dao.properties"/>

<%-- 生成security-context.xml文件 --%>

<ws:file template="templates/content/configure/security-context.jet" path="{$projectName}/cmi/{$projectName}-security-context.xml"/>

<%-- 生成service-context.xml文件 --%>

<ws:file template="templates/content/configure/service-context.jet" path="{$projectName}/cmi/{$projectName}-service-context.xml"/>

<%-- 生成web-context.xml文件 --%>

<ws:file template="templates/content/configure/web-context.jet" path="{$projectName}/cmi/{$projectName}-web-context.xml"/>

settings.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<ws:file template="templates/content/configure/org.eclipse.jdt.core.prefs.jet" path="{$projectName}/.settings/org.eclipse.jdt.core.prefs"/>

<ws:file template="templates/content/configure/org.eclipse.wst.common.component.jet" path="{$projectName}/.settings/org.eclipse.wst.common.component"/>

<ws:file template="templates/content/configure/org.eclipse.wst.common.project.facet.core.xml.jet" path="{$projectName}/.settings/org.eclipse.wst.common.project.facet.core.xml"/>

<ws:file template="templates/content/configure/com.genuitec.runtime.libraries.xml.jet" path="{$projectName}/.settings/com.genuitec.runtime.libraries.xml"/>

<ws:file template="templates/content/configure/org.eclipse.wst.common.project.facet.core.prefs.xml.jet" path="{$projectName}/.settings/org.eclipse.wst.common.project.facet.core.prefs.xml"/>

web-inf.jet

<%@taglib prefix="ws" id="org.eclipse.jet.workspaceTags" %>

<%-- 生成appengine-web.xml文件 --%>

<ws:file template="templates/content/configure/appengine-web.xml.jet" path="{$projectName}/WebRoot/WEB-INF/appengine-web.xml"/>

<%-- 生成decorators.xml文件 --%>

<ws:file template="templates/content/configure/decorators.jet" path="{$projectName}/WebRoot/WEB-INF/decorators.xml"/>

<%-- 生成spring-form.tld文件 --%>

<ws:file template="templates/content/configure/spring-form.tld.jet" path="{$projectName}/WebRoot/WEB-INF/spring-form.tld"/>

<%-- 生成spring.tld文件 --%>

<ws:file template="templates/content/configure/spring.tld.jet" path="{$projectName}/WebRoot/WEB-INF/spring.tld"/>

<%-- 生成web.xml文件 --%>

<ws:file template="templates/content/configure/webxml.jet" path="{$projectName}/WebRoot/WEB-INF/web.xml"/>