Struts2 + Spring + Hibernate 通用 Service 和 DAO

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我在 Struts2 + Spring + Hibernate 项目开发中总结出了一个Service 和 DAO ,可以用于处理任何的pojo (bean)。使用这两个Service 和 DAO 可以极大地提高开发的效率,不必再分别针对不同的pojo编写对应的Service 和 DAO。内容如下:

DAO:

接口:BaseDao.java

```
[java] 📳 📑
                                package dao:
      2.
     3.
                                import java.util.List;
      4.
      5.
      6.
      7.
                                     * @author 雷霄骅
                              * 对Object的DAO操作
     8.
      9.
                                   * 提供了通用的一些方法
   10.
    11.
   12.
                              public interface BaseDao {
   13.
                                                  public void save(Object object);
                              public void delete(Object object);
   14.
   15.
                                                    public void update(Object object):
                               public Object ReadSingle(String targetName,String propertyName,Object value);
   16.
   17.
                                                    public List<Object> ReadByProperty(String targetName,String propertyName,Object value);
                               public List<Object> ReadAll(String targetName);
   18.
   19.
                                                     public List<Object> ReadAllByOrder(String targetName,String propertyName,String order);
   20.
                                                 public Object get(int id);
  21.
                                                    \textcolor{red}{\textbf{public}} \ \textit{List} < \textit{Object} > \ \textit{ReadByPropertyList}(\textit{String targetName,List} < \textit{String} > \ \textit{propertyName, List} < \textit{Object} > \ \textit{value}); \\ \textcolor{red}{\textbf{value}} = \textcolor{red}{\textbf{value}} + \textcolor{re
   22.
                                                   public Integer ReadCount(String targetName);
   23.
                                                    public List<Object> ReadLimitedByOrder(String targetName, String propertyName, int num, String order);
24.
```

实现:BaseDaoImpl.java

```
[java] 📳 📑
     package dao;
3.
      import java.sql.SQLException;
4.
     import java.util.List;
5.
6.
     import org.hibernate.HibernateException;
     import org.hibernate.Query;
8.
     import org.hibernate.Session:
     import org.springframework.orm.hibernate3.HibernateCallback:
9.
10.
     import org.springframework.orm.hibernate3.support.HibernateDaoSupport;
11.
12.
13.
14.
15.
16.
      * @author 雷霄骅
17.
      * HibernateTemplate提供非常多的常用方法来完成基本的操作,比如通常的增加、删除、修改、查询等操作,
      * Spring 2.0更增加对命名SQL查询的支持,也增加对分页的支持。大部分情况下,就可完成大多数DAO对象的CRUD操作。
18.
19.
20.
     public class BaseDaoImpl extends HibernateDaoSupport implements BaseDao{
21.
22.
      @Override
         public void save(Object object) {
23.
             getHibernateTemplate().save(object);
24.
25.
             //System.out.println("save "+object.toString());
26.
27.
28.
     @Override
29.
         public void delete(Object object) {
30.
            getHibernateTemplate().delete(object);
31.
32.
33.
         @Override
34.
      public void update(Object object) {
             getHibernateTemplate().update(object);
35.
             //改用saveOrUpdate,在评价的时候,第一次创建的时候Save,其他时候Update
36.
37.
             //getHibernateTemplate().saveOrUpdate(object);
             //System.out.println("update "+object.toString());
38.
39.
40.
41.
         @SuppressWarnings("unchecked")
42.
         @Override
43.
         public Object ReadSingle(final String targetName, final String propertyName, final Object value) {
```

```
// TODO AUTO-GENETATEN METHOU STUD
               return (Object) getHibernateTemplate().execute(new HibernateCallback() {
 46.
                   /*doInHibernate()。session的创建和销毁,一切都在程序内部完成。*/
 47.
                   public Object doInHibernate(Session session)
 48.
                           throws HibernateException, SQLException {
                       String hql = "from "+targetName+" as "+targetName+" where "+targetName+"." + propertyName + "=:value";
 49.
 50.
                       Query guery = session.createQuery(hgl);
 51.
                       query.setParameter("value", value);
 52.
                       return query.uniqueResult();
 53.
                   }
 54.
               });
 55.
 56.
 57.
           @SuppressWarnings("unchecked")
 58.
          @Override
 59.
           public List<Object> ReadAll(String targetName) {
              // TODO Auto-generated method stub
 60.
               String hql="from "+targetName;
 61.
               return getHibernateTemplate().find(hgl):
 62.
 63.
           }
 64.
 65.
           @SuppressWarnings("unchecked")
 66.
       @Override
 67.
           public List<Object> ReadByProperty(final String targetName, final String propertyName,
 68.
                  final Object value) {
 69.
               // TODO Auto-generated method stub
 70.
               return (List<Object>) getHibernateTemplate().execute(new HibernateCallback() {
                   /*doInHibernate()。session的创建和销毁,一切都在程序内部完成。*/
 71.
 72.
                   public Object doInHibernate(Session session)
 73.
                           throws HibernateException, SQLException {
 74.
                       String hql = "from "+targetName+" as "+targetName+" where "+targetName+"." + propertyName + "=:value";
 75.
                       Query query = session.createQuery(hql);
                       query.setParameter("value", value);
 76.
 77.
                       return query.list();
 78.
 79.
               });
 80.
           //比ReadByProperty简单很多
 81.
 82.
           @Override
 83.
           public Object get(int id) {
 84.
               // TODO Auto-generated method stub
 85.
               return getHibernateTemplate().get(Object.class, id);
 86.
 87.
 88.
           public List<Object> ReadByPropertyList(final String targetName,
 89.
                  final List<String> propertyName, final List<Object> value) {
 90.
               // TODO Auto-generated method stub
 91.
 92.
               return (List<Object>) getHibernateTemplate().execute(new HibernateCallback() {
                   /*doInHibernate()。session的创建和销毁,一切都在程序内部完成。*/
 93.
 94
                   public Object doInHibernate(Session session) throws HibernateException, SQLException {
 95.
                       String hgl = "from "+targetName+" as "+targetName;
 96
 97.
 98.
                       for(int i=0;iipropertyName.size();i++){
 99.
                           String propertynametemp= propertyName.get(i);
                           Object propertyvaluetemp= value.get(i);
100.
101.
                           if(propertynametemp!=null){
102.
                           if(i==0){
103.
                             hql=hql+" where "+targetName+"." + propertynametemp + "=" + propertyvaluetemp +" ";
104.
                            }else{
105.
                               hql=hql+" and "+targetName+"." +propertynametemp + "=" + propertyvaluetemp +" ";
106.
107.
108.
109.
110.
                          Query query = session.createQuery(hql);
111.
                       //当返回的数据不是一条的时候,不用uniqueresult(),而用list()
112.
                       return query.list();
113.
                   }
114.
               });
115.
       //这里在Hibernate2.0之前版本list.get(0)返回的是Integer类型.
116.
       //但是在Hibernate3.0以后版本list.get(0)返回的是Long类型.
117.
118.
       //所以在这里不可以由Long型强转成Integer类型.
119.
       //Integer属于不可更改类型,而且Long和Integer没有任何继承关系,当然不能这样转换。
120.
          @Override
           public Integer ReadCount(final String targetName) {
121.
               // TODO Auto-generated method stub
122.
               return (Integer) getHibernateTemplate().execute(new HibernateCallback() {
123.
                  /*doInHibernate()。session的创建和销毁,一切都在程序内部完成。*/
124.
125
                   public Object doInHibernate(Session session)
126.
                           throws HibernateException, SQLException {
127.
                       String hql = "select count(*) from "+targetName;
                       //System.out.println(hql);
128
129.
                       //注:java.lang.Number是Integer,Long的父类.
130.
                       return ((Number)session.createQuery(hql).iterate().next()).intValue();
131.
               });
132.
133.
134.
           @Override
```

```
136
           public List<Object> ReadLimitedByOrder(final String targetName,
137.
                   final String propertyName, final int num, final String order) {
138.
               // TODO Auto-generated method stub
139.
               return (List<Object>) getHibernateTemplate().execute(new HibernateCallback() {
140.
                   /*doInHibernate()。session的创建和销毁,一切都在程序内部完成。*/
141.
                   public Object doInHibernate(Session session) throws HibernateException, SQLException {
                       String hql ="from "+targetName+" as "+targetName+" order by "+targetName+"." + propertyName
142.
143.
                       Query query = session.createQuery(hql);
144.
                       query.setMaxResults(num);
145.
                       //当返回的数据不是一条的时候,不用uniqueresult(),而用list()
146.
                       return query.list();
147.
                   }
              });
148.
149.
           }
150.
151.
           @Override
152
          public List<Object> ReadAllByOrder(String targetName, String propertyName,
153.
                   String order) {
154.
               // TODO Auto-generated method stub
155.
               String hql="from "+targetName+" as "+targetName+ " order by "+targetName+"." + propertyName+
               return getHibernateTemplate().find(hql);
156.
157.
158.
159.
160.
161.
```

Service:

接口:BaseService.java

```
[java] 📳 📑
1.
      package service;
2.
3.
      import java.util.List;
4.
5.
6.
      * @author 雷霄骅
7.
       * 对Object的Service
      * 提供了一些通用的方法
8.
9.
10.
     public interface BaseService {
11.
           public void save(Object object);
12.
           public void update(Object object);
           public void delete(Object object):
13.
           public Object ReadByID(String targetName,int id);
14.
15.
           @SuppressWarnings("rawtypes")
16.
           public List ReadAll(String targetName);
17.
           public List ReadAllByOrder(String targetName,String propertyName,String order);
18.
           @SuppressWarnings("rawtypes")
19.
           public List ReadByProperty(String targetName,String propertyName,Object propertyValue);
20.
           public List ReadByPropertyList(String targetName,List<String> propertyName,List<Object> propertyValue);
21.
           public List ReadLimitedByOrder(String targetName,String propertyName,int num,String order);
22.
           public Object ReadSingle(String targetName,String propertyName,Object propertyValue);
23.
           public int ReadCount(String targetName);
24.
25.
     }
```

实现: BaseServiceImpl.java

```
[java] 📳 📑
1.
      package service;
2.
      import java.util.ArrayList;
3.
     import java.util.List;
4.
5.
6.
      import dao.BaseDao;
7.
      * @author 雷雲骅
8.
9.
       * 对Object的Service
10.
      * 提供了一些通用的方法
11.
12.
      public class BaseServiceImpl implements BaseService {
13.
14.
          private BaseDao baseDao;
15.
          @Override
         public void save(Object object) {
16.
17.
              // TODO Auto-generated method stub
18.
              baseDao.save(object);
19.
          }
20.
21.
          @Override
22.
          public void update(Object object) {
23.
              // TODO Auto-generated method stub
24.
              baseDao.update(object);
25.
```

```
26.
          @Override
27.
28.
          public void delete(Object object) {
29.
              // TODO Auto-generated method stub
30.
              baseDao.delete(object):
31.
32.
33.
          @Override
34.
          public Object ReadByID(String targetName,int id) {
35.
              // TODO Auto-generated method stub
36.
              return baseDao.ReadSingle(targetName, "id", id);
37.
38.
39.
          @SuppressWarnings("rawtypes")
40.
        @Override
41.
          public List ReadAll(String targetName) {
42.
            // TODO Auto-generated method stub
              return baseDao.ReadAll(targetName);
43.
44.
45.
46.
      @SuppressWarnings("rawtypes")
47.
          @Override
48.
          public List ReadAllByOrder(String targetName,String propertyName,String order) {
49.
              // TODO Auto-generated method stub
50.
              return baseDao.ReadAllByOrder(targetName,propertyName,order);
51.
52.
53.
          public BaseDao getBaseDao() {
54.
           return baseDao;
55.
56.
57.
          public void setBaseDao(BaseDao baseDao) {
58.
            this.baseDao = baseDao:
59.
60.
61.
          @Override
62.
          public List ReadByProperty(String targetName, String propertyName,
63.
                  Object propertyValue) {
64.
              // TODO Auto-generated method stub
65.
              return baseDao.ReadByProperty(targetName, propertyName, propertyValue);
66.
67.
68.
69.
          public Object ReadSingle(String targetName, String propertyName,
70.
                Object propertyValue) {
71.
              // TODO Auto-generated method stub
72.
              return baseDao.ReadSingle(targetName, propertyName, propertyValue);
73.
          }
74.
75.
          @Override
      public int ReadCount(String targetName) {
76.
77.
              // TODO Auto-generated method stub
78.
              return baseDao.ReadCount(targetName);
79.
80.
81.
          @Override
82.
      public List ReadLimitedByOrder(String targetName, String propertyName,
83.
                  int num, String order) {
84.
              return baseDao.ReadLimitedByOrder(targetName,propertyName,num,order);
85.
          }
86.
87.
          @Override
      public List ReadByPropertyList(String targetName,
88.
89.
                  List<String> propertyName, List<Object> propertyValue) {
              // TODO Auto-generated method stub
90.
91.
              return baseDao.ReadByPropertyList(targetName,propertyName,propertyValue);
92.
93.
94.
```

这样,在Action层调用方法的时候,可以直接调用BaseService相应的方法完成操作。

举一个例子:

有这么一个名字叫Blog的pojo:

```
[java] 📳 📑
      package bean;
2.
      import java.sql.Timestamp;
3.
4.
      import javax.persistence.Column;
5.
      import iavax.persistence.Entity:
      import javax.persistence.FetchType;
6.
      import javax.persistence.GeneratedValue;
      {\color{red}\textbf{import static}} \  \, \texttt{javax.persistence.GenerationType.IDENTITY};
8.
9.
      import javax.persistence.Id;
10.
      import javax.persistence.JoinColumn;
11
      import javax.persistence.ManyToOne;
```

```
13.
14.
       st Blog entity. @author MyEclipse Persistence Tools
15.
16.
      @Entity
17.
      @Table(name = "blog", catalog = "vqe")
18.
19.
      public class Blog implements java.io.Serializable {
20.
          // Fields
21.
22.
23.
         private Integer id;
24.
     private Admin admin;
25.
         private String title;
26.
      private Timestamp modifytime;
27.
         private String content;
28.
29.
         // Constructors
30.
         /** default constructor */
31.
     public Blog() {
32.
33.
34.
          /** full constructor */
35.
     public Blog(Admin admin, String title, Timestamp modifytime, String content) {
36.
37.
             this.admin = admin;
38.
             this.title = title;
39.
              this.modifytime = modifytime;
40.
             this.content = content;
41.
42.
43.
         // Property accessors
     @Id
44.
         @GeneratedValue(strategy = IDENTITY)
45.
      @Column(name = "id", unique = true, nullable = false)
46.
47.
         public Integer getId() {
48.
            return this.id:
49.
50.
51.
         public void setId(Integer id) {
52.
           this.id = id;
53.
54.
55.
         @ManyToOne(fetch = FetchType.EAGER)
      @JoinColumn(name = "adminid")
56.
57.
         public Admin getAdmin() {
           return this.admin;
58.
59.
60.
61.
         public void setAdmin(Admin admin) {
            this.admin = admin;
62.
63.
64.
         @Column(name = "title", length = 200)
65.
66.
     public String getTitle() {
67.
             return this.title;
68.
69.
     public void setTitle(String title) {
70.
71.
             this.title = title;
72.
73.
     @Column(name = "modifytime", length = 19)
74.
75.
         public Timestamp getModifytime() {
            return this.modifytime;
76.
77.
78.
79.
         public void setModifytime(Timestamp modifytime) {
80.
           this.modifytime = modifytime;
81.
82.
83.
         @Column(name = "content", length = 10000)
84.
      public String getContent() {
85.
             return this.content;
86.
87.
     public void setContent(String content) {
88.
             this.content = content:
89.
90.
91.
92.
```

该类代表博客的一篇文章。

import javax.persistence.Table;

12.

在Action层只需调用BaeService对应的方法就能完成相应的操作。换句话说,只要把pojo的类的名字当一个字符串传递给ReadBylD这种的函数,就可以实现相应的功能

```
[java]
      //根据ID读取:
2.
      Blog blog=(Blog) baseService.ReadByID("Blog", blogid);
3.
      //添加:
      baseService.save(blog);
4.
6.
      baseService.update(blog);
      //删除:
      baseService.delete(blog);
8.
      //读取所有(根据时间降序)
9.
10.
     List<Blog> resultblog=baseService.ReadAllByOrder("Blog","modifytime","desc");
      //读取num条 (根据时间降序)
11.
     List<Blog> resultblog=baseService.ReadLimitedByOrder("Blog","modifytime",num,"desc");
12.
```

完整的实现Blog(博客)的增删改查的Action示例:

```
[java] 📳 📑
1.
      package action;
2.
3.
4.
      import java.sql.Timestamp;
5.
      import java.util.Date;
6.
      import java.util.List;
7.
      import java.util.Map;
8.
9.
      import service.BaseService;
10.
11.
12.
      import bean.Admin;
13.
      import bean.Blog:
14.
15.
      import com.opensymphony.xwork2.ActionContext;
16.
      \textbf{import} \hspace{0.1cm} \texttt{com.opensymphony.xwork2.ActionSupport;} \\
17.
      * @author 雷霄骅
18.
19.
       * Action
20.
21.
      public class BlogAct extends ActionSupport {
22.
      private int blogid;
23.
          private int num;
      private Blog blog;
24.
         private List<Blog> resultblog;
25.
     private BaseService baseService;
26.
27.
28.
     public int getBlogid() {
29.
              return blogid;
30.
31.
     public void setBlogid(int blogid) {
32.
33.
              this.blogid = blogid;
34.
35.
36.
     public Blog getBlog() {
37.
              return blog;
38.
39.
40.
      public void setBlog(Blog blog) {
41.
              this.blog = blog;
42.
43.
     public BaseService getBaseService() {
44.
45.
              return baseService;
46.
47.
     public void setBaseService(BaseService baseService) {
48.
49.
              this.baseService = baseService;
50.
51.
52.
     public List<Blog> getResultblog() {
              return resultblog;
53.
54.
55.
      public void setResultblog(List<Blog> resultblog) {
56.
              this.resultblog = resultblog;
57.
58.
59.
      public int getNum() {
60.
61.
              return num:
62.
63.
64.
      public void setNum(int num) {
65.
              this.num = num;
66.
67.
68.
      public String Add(){
69.
              try{
70.
                  ActionContext context = ActionContext.getContext();
71.
```

```
map sessionmap = context.getSession();
 73.
                   Admin admin=(Admin)sessionMap.get("admin");
 74.
 75.
                   blog.setModifytime( new Timestamp(new Date().getTime()));
 76.
                   blog.setAdmin(admin);
 77.
                   baseService.save(blog);
 78.
                   return SUCCESS;
 79.
 80.
               catch(Exception ex){
                   ex.printStackTrace();
 81.
                   return ERROR;
 82.
 83.
               }
 84.
 85.
 86.
           public String Delete(){
 87.
 88.
                  blog=(Blog) baseService.ReadByID("Blog", blogid);
 89.
                   baseService.delete(blog);
 90.
                   return SUCCESS;
 91.
 92.
               catch(Exception ex){
 93.
                   ex.printStackTrace();
 94.
                   return ERROR;
 95.
               }
 96.
       }
 97.
 98.
       public String Read(){
 99.
                   blog=(Blog) baseService.ReadByID("Blog", blogid);
100.
101.
                   return SUCCESS;
102.
103.
               catch(Exception ex){
104.
                   ex.printStackTrace();
105.
                   return ERROR;
106.
107.
           }
108.
109.
           public String Update(){
110.
               try{
                   //----
111.
                   ActionContext context = ActionContext.getContext()
112.
                   Map sessionMap = context.getSession();
113.
114.
                   Admin admin=(Admin)sessionMap.get("admin");
115.
                   //-----
116.
                   blog.setModifytime( new Timestamp(new Date().getTime()));
117.
                   blog.setAdmin(admin);
118.
                   baseService.update(blog);
119.
                   return SUCCESS;
120.
121.
               catch(Exception ex){
122.
                   ex.printStackTrace();
123.
                   return ERROR;
124.
               }
125.
           }
126.
           public String ReadAll(){
127.
128.
129.
                   resultblog=baseService.ReadAllByOrder("Blog","modifytime","desc");
                   return SUCCESS;
130.
131.
132.
               catch(Exception ex){
133.
                   ex.printStackTrace();
134.
                  return ERROR;
135.
136.
137.
138.
           public String ReadLimitedByOrder(){
139.
               try{
140.
                resultblog=baseService.ReadLimitedByOrder("Blog","modifytime",num,"desc");
                   return SUCCESS;
141.
142.
               catch(Exception ex){
143.
                ex.printStackTrace();
144.
145.
                   return ERROR:
146.
147.
148.
```

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