

使用通配符进行配置：通配符是\*

1、对应的jsp标签

<a href="\${pageContext.request.contextPath}/add\_User.action">添加用户</a>

<a href="\${pageContext.request.contextPath}/update\_User.action">修改用户</a>

<a href="\${pageContext.request.contextPath}/delete\_User.action">删除用户</a>

<a href="\${pageContext.request.contextPath}/find\_User.action">查询用户</a>

<a href="\${pageContext.request.contextPath}/add\_Product.action">添加商品</a>

<a href="\${pageContext.request.contextPath}/update\_Product.action">修改商品</a>

<a href="\${pageContext.request.contextPath}/delete\_Product.action">删除商品</a>

<a href="\${pageContext.request.contextPath}/find\_Product.action">查询商品</a>

2、对应的类：

```
public class ProductAction extends ActionSupport {
```

```
    public String addProduct() {  
        System.out.println("添加了商品");  
        return SUCCESS;  
    }
```

```
    public String updateProduct() {  
        System.out.println("更新了商品");  
        return SUCCESS;  
    }
```

```
public class UserAction extends ActionSupport {
```

```
    public String addUser() {  
        System.out.println("添加了用户");  
        return SUCCESS;  
    }
```

```
    public String updateUser() {  
        System.out.println("更新了用户");  
        return SUCCESS;  
    }
```

3、对应的配置方法使用通配符：

```
<!-- 使用通配符的进阶版 -->
<package name="product" extends="struts-default" >
    <action name="*_*" class="com.itheima.web.action.{2}Action" method="{1}{2}">
        <result name="success">/success.jsp</result>
    </action>
</package>
```

<!-- 使用通配符的进阶版 -->

<package name="product" extends="struts-default" >

<action name="\*\_\*" class="com.itheima.web.action.{2}Action" method="{1}{2}">

<result name="success">/success.jsp</result>

</action>

</package>