

**jstl:标签库,JSP Standard Tag Library,为了弥补html的不足,
解决:在jsp中不能写java,逻辑处理通过jstl完成**

1,向域中存值

注:默认在page eg:aa

```
1 <c:set var="aa" value="10"/>
2 <c:set var="a" value="20" scope="page"/>
3 <c:set var="a" value="30" scope="request"/>
4 <c:set var="a" value="40" scope="session"/>
5 <c:set var="a" value="50" scope="application"/>
```

2,获取域中的值

```
1 ${a}
2 ${pageScope.a}
3 ${requestScope.a}
4 ${sessionScope.a}
5 ${applicationScope.a}
6 ${pageScope.aa}
```

3,删除域中的值

```
1 <c:remove var="a" scope="page"/>
2 <c:remove var="a" scope="request"/>
3 <c:remove var="a" scope="session"/>
4 <c:remove var="a" scope="application"/>
```

4. 分支结构

```
1 if
2 <c:if test="${1==1}">
3
4 </c:if>
5
6 if..else
7 <c:set var="score" value="99"/>
```

```
8 <c:choose>
9
10 <c:when test="${score>90}">
11 <h1>优秀</h1>
12 </c:when>
13 <c:when test="${score>70}">
14 <h1>及格</h1>
15 </c:when>
16 <c:otherwise>
17 <h1>不及格</h1>
18 </c:otherwise>
19
20 </c:choose>
```

5, 数组

```
1 <c:set var="arr" value="${[11,22,33]}" />
2 ${arr}
3 ${arr[0]}
4
5 <!--遍历数组iter-->
6 <c:forEach var="item" items="${arr}">
7   ${item}
8 </c:forEach>
9
10 <!--fori-->
11 <!--<c:forEach var="i" begin="0" end="${arr.length()}"-->-->
12 <!--${arr[i]}-->
13 <!--</c:forEach-->-->
14
15 <c:forEach var="i" begin="0" end="10" step="3">
16   ${i}
17 </c:forEach>
18
19 <!--字符串的遍历-->
20
21 <c:forTokens items="1,2,3,4,4,4" delims="," var="item">
22   ${item}
23 </c:forTokens>
24
```

```
1 <c:url var="baidu" value="http://www.baidu.com">
2   <c:param name="a" value="b"/>
3   <c:param name="c" value="d"/>
4 </c:url>
5
6 ${baidu}
```

6, 时间

```
1 <%
2   Date date=new Date();
3   request.setAttribute("date",date);
4
5 %>
6 <fmt:formatDate value="${date}" pattern="yyyy-MM-dd HH:mm:ss"/>
7
8 <c:set var="money" value="1234567.1223"/>
9 <fmt:formatNumber value="${money}"/>
10 <!-- 金钱 --%>
11 <fmt:formatNumber value="${money}" type="currency"/>
12 <!-- 小数以百分号表示 --%>
13 <fmt:formatNumber value="${money}" type="percent"/>
```