

# JSTL

- description : JSTL
- author :
- email : dhan@repia.com
- lastupdate : 2020-03-19

## Rule

```
<c:if test='${"string" eq name }'></c:if>
```

```
<td>${entry.key.class }</td>
```

single 가	quotation	string	double quotation	.
{	}, space	.	.	.

## c:out

[\[JSP\] JSTL c:out](#)

## Choose

[\[JSTL\]choose when, otherwise](#)

## Format

[\[jstl\] Date String jstl\(fmt\)](#)  
[jstl / el / / % /](#)

## Length

List Size

```
<%@ taglib uri="http://java.sun.com/jsp/jstl/functions" prefix="fn" %>
${resultList.size } X
${fn:length(resultList) } 0
```

## List

How to iterate over a list of lists in jstl?

```
<c:forEach var="innerList" items="${mylist}">
  <c:forEach var="obj" items="${innerList}">
    <c:out value="${obj.val}"></c:out>
  </c:forEach>
</c:forEach>
```

## Map

LIST

```
<c:forEach var="entry" items="${resultMap }" varStatus="status">
  <tr>
    <td>${entry.key }</td>
    <td>${entry.value }</td>
    <td>${entry.key.class }</td>
  </tr>
</c:forEach>
```

1

```
<c:out value='${resultMap["${key}"]' } />
```

2

```
<c:set var='idAsString'>${resultInfo.id }</c:set>
<c:out value='${resultMap[idAsString].id }' />
```

JSTL MAP , (KEY )

## Test

[JSTL] eq, ne, empty eq

```
null: <c:if test='${ null eq name }'></c:if>
: <c:if test='${ 0 eq name }'></c:if>
: <c:if test='${ 'string' eq name }'></c:if>
```

ne or !=

```
null: <c:if test='${ null ne name }'></c:if>
: <c:if test='${ 0 eq name }'></c:if>
```

```
: <c:if test='${ "string" eq name }'></c:if>
```

empty

```
      : <c:if test='${empty map }'</c:if>
      : <c:if test='${!empty map }'></c:if>
```

## Tag

=====*Tip*===== *Trouble shooting*===== *Ref*===== *\**  
 [34] JSTL core : [<c:set>](#) [<c:remove>](#) \* JSTL c tag [eq, ne null check](#)  
 , JSTL, jstl

From:  
<http://125.132.25.164/dokuwiki/> -  
 2023.12

Permanent link:  
<http://125.132.25.164/dokuwiki/doku.php?id=wiki:spring:jstl&rev=1585736488>

Last update: **2022/03/10 19:52**

