

# escapeHtml And unescapeHtml

- description : escapeHtml And unescapeHtml
- author :
- email : shlim@repia.com
- lastupdate : 2022-04-12 The

## R-Utills > Crypto

# escapeHtml

1. Encryption - **escapeHtml** - Input Text ,

```
<p>MyName<p>
```

2. Encrypt Text Input Text 가

```
&lt;p&gt;MyName&lt;p&gt;
```

2.1 - Encryption - Input Text ,

```
<input id="encryptInptText" class="encryptInptFld" name="encryptInptFld" type="text" placeholder="Please input ID or Password" value="<c:out value="\${inputParam.encryptInptFld}" />"/>
```

2.2 - jsp JSTL ,

```
<c:out value=" " />
```

2.3 - **escapeXml="true"** default <, >, &, ' , " jsp .

## 2.4 - Ref Site

[jstl](#) [tag](#) [jsp](#) , [escapeXml](#)

[JSTL core Tag out](#)

## 2.5 - `escapeXml="false"` ,

```
<input id="encryptInptText" class="encryptInptFld" name="encryptInptFld" type="text" placeholder="Please input ID or Password" value="<c:out value="\${inputParam.encryptInptFld}" escapeXml="false" />"/>
```

## 2.6 - Encrypt Text `jsp` Input Text .

```
<p>MyName<p>
```

## 2.7 - Encrypted Result ,

```
&lt;p&gt;MyName&lt;p&gt;
```

## 2.8 - `escapeHtml` Encrypted Result .

```
&amp;lt;p&amp;gt;MyName&amp;lt;p&amp;gt;
```

## 2.9 - : , JSTL , `escapeHtml` .

### 2.9.1 - , `jsp`

```
<p>MyName<p>
```

### 2.9.2 - JSTL ( )

```
&lt;p&gt;MyName&lt;p&gt; // <P></P> "<" => "&lt;", ">" => "&gt;"
```

### 2.9.3 - `escapeHtml`

```
&amp;lt;p&amp;gt;MyName&amp;lt;p&amp;gt; // "&lt;" => "&amp;lt;", "&gt;" => "&amp;gt;"
```

# unescapeHtml

3. Decryption - **unescapeHtml** - Input Text escapeHtml ,

```
&amp;lt;p&amp;gt;MyName&amp;lt;p&amp;gt;
```

3.1 - Decrypt Text Input Text 가 .

```
&amp;amp;lt;p&amp;amp;gt;MyName&amp;amp;lt;p&amp;amp;gt;
```

3.2 - Decryption - Input Text .

```
<input id="decryptInptText" class="decryptInptFld" name="decryptInptFld" type="text" placeholder="Please input encrypted ID or Password" value="<c:out value="\${inputParam.decryptInptFld}" />"/>
```

3.3 - escapeHtml 가 , **escapeXml="false"** ,

```
<input id="decryptInptText" class="decryptInptFld" name="decryptInptFld" type="text" placeholder="Please input encrypted ID or Password" value="<c:out value="\${inputParam.decryptInptFld}" escapeXml="false"/>"/>
```

3.4 - Decrypt Text jsp Input Text .

```
&amp;lt;p&amp;gt;MyName&amp;lt;p&amp;gt;
```

3.5 - Decrypted Result ,

```
&amp;amp;lt;p&amp;amp;gt;MyName&amp;amp;lt;p&amp;amp;gt;
```

3.6 - unescapeHtml Decrypted Result

```
<p>MyName<p>
```

3.7 - : , JSTL , unescapeHtml .

3.7.1 - , jsp

```
&lt;p&gt;MyName&lt;p&gt;
```

3.7.2 - JSTL ( )

```
&amp;lt;p&amp;gt;MyName&amp;lt;p&amp;gt;
```

3.7.3 - UnescapeHtml

```
<p>MyName<p>
```

3.8 - unescapeHtml

3.9.1 - (4 lines) &

```
String unescapeHtml1stRslt =  
resultData.setDecryptRsltFld(StringEscapeUtils.unescapeHtml(cryptoV0.getDecryptInptFld().replaceAll("&","&")));  
String unescapeHtml2ndRslt =  
(StringEscapeUtils.unescapeHtml(unescapeHtml1stRslt.replaceAll("&","&")));  
String unescapeHtml3ndRslt =  
(StringEscapeUtils.unescapeHtml(unescapeHtml2ndRslt.replaceAll("&apos;","'")));  
String unescapeHtml4thRslt =  
(StringEscapeUtils.unescapeHtml(unescapeHtml3ndRslt.replaceAll("&lt;","&lt;").replaceAll("&gt;","&gt;")));
```

3.9.2 - (4 lines)

```
String unescapedHtmlRslt =  
resultData.setDecryptRsltFld(StringEscapeUtils.unescapeHtml(cryptoV0.getDecryptInptFld().replaceAll("&","&")));  
unescapedHtmlRslt =  
(StringEscapeUtils.unescapeHtml(unescapedHtmlRslt.replaceAll("&","&")));  
unescapedHtmlRslt =  
(StringEscapeUtils.unescapeHtml(unescapedHtmlRslt.replaceAll("&apos;","'")));  
unescapedHtmlRslt =  
(StringEscapeUtils.unescapeHtml(unescapedHtmlRslt.replaceAll("&lt;","&lt;").replaceAll("&gt;","&gt;")));
```

3.9.3 - (2 lines)

```
String unescapedHtmlRslt =
resultData.setDecryptRsltFld(StringEscapeUtils.unescapeHtml(cryptoV0.getDecryptInptFld().replaceAll("&";, "&")));
unescapedHtmlRslt =
(StringEscapeUtils.unescapeHtml(unescapedHtmlRslt.replaceAll("&";, "&").replaceAll("'";, "'").replaceAll("<";, "<").replaceAll(">";, ">")));
```

3.9.4 - (1 line)

```
String unescapedHtmlRslt =
resultData.setDecryptRsltFld(StringEscapeUtils.unescapeHtml(cryptoV0.getDecryptInptFld().replaceAll("&";, "&").replaceAll("&";, "&").replaceAll("'";, "'").replaceAll("<";, "<").replaceAll(">";, ">")));
```

### HtmlTagFilterRequestWrapper.class

...

., escapeHtml, unescapeHtml

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

. - 2023.12

Permanent link: <http://125.132.25.164/dokuwiki/doku.php?id=wiki:miscellaneous:escapehtmlandunescapehtml&rev=1649763708>

Last update: 2022/04/12 20:41

