Servlets - Cookies Handling

Cookies are text files stored on the client computer and they are kept for various information tracking purpose. Java Servlets transparently supports HTTP cookies.

There are three steps involved in identifying returning users −

* Server script sends a set of cookies to the browser. For example name, age, or identification number etc.
* Browser stores this information on local machine for future use.
* When next time browser sends any request to web server then it sends those cookies information to the server and server uses that information to identify the user.

This chapter will teach you how to set or reset cookies, how to access them and how to delete them.

Setting Cookies with Servlet

Setting cookies with servlet involves three steps −

**(1) Creating a Cookie object** − You call the Cookie constructor with a cookie name and a cookie value, both of which are strings.

Cookie cookie = new Cookie("key","value");

Keep in mind, neither the name nor the value should contain white space or any of the following characters −

[ ] ( ) = , " / ? @ : ;

**(2) Setting the maximum age** − You use setMaxAge to specify how long (in seconds) the cookie should be valid. Following would set up a cookie for 24 hours.

cookie.setMaxAge(60 \* 60 \* 24);

**(3) Sending the Cookie into the HTTP response headers** − You use response.addCookie to add cookies in the HTTP response header as follows −

response.addCookie(cookie);

Example

Let us modify our [Form Example](https://www.tutorialspoint.com/servlets/servlets-form-data.htm) to set the cookies for first and last name.

// Import required java libraries

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

// Extend HttpServlet class

public class HelloForm extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

// Create cookies for first and last names.

Cookie firstName = new Cookie("first\_name", request.getParameter("first\_name"));

Cookie lastName = new Cookie("last\_name", request.getParameter("last\_name"));

// Set expiry date after 24 Hrs for both the cookies.

firstName.setMaxAge(60\*60\*24);

lastName.setMaxAge(60\*60\*24);

// Add both the cookies in the response header.

response.addCookie( firstName );

response.addCookie( lastName );

// Set response content type

response.setContentType("text/html");

PrintWriter out = response.getWriter();

String title = "Setting Cookies Example";

String docType =

"<!doctype html public \"-//w3c//dtd html 4.0 " + "transitional//en\">\n";

out.println(docType +

"<html>\n" +

"<head>

<title>" + title + "</title>

</head>\n" +

"<body bgcolor = \"#f0f0f0\">\n" +

"<h1 align = \"center\">" + title + "</h1>\n" +

"<ul>\n" +

" <li><b>First Name</b>: "

+ request.getParameter("first\_name") + "\n" +

" <li><b>Last Name</b>: "

+ request.getParameter("last\_name") + "\n" +

"</ul>\n" +

"</body>

</html>"

);

}

}

Compile the above servlet **HelloForm** and create appropriate entry in web.xml file and finally try following HTML page to call servlet.

<html>

<body>

<form action = "HelloForm" method = "GET">

First Name: <input type = "text" name = "first\_name">

<br />

Last Name: <input type = "text" name = "last\_name" />

<input type = "submit" value = "Submit" />

</form>

</body>

</html>

Keep above HTML content in a file Hello.htm and put it in <Tomcat-installationdirectory>/webapps/ROOT directory. When you would access *http://localhost:8080/Hello.htm*, here is the actual output of the above form.

Top of Form

First Name:   
Last Name: 

Bottom of Form

Try to enter First Name and Last Name and then click submit button. This would display first name and last name on your screen and same time it would set two cookies firstName and lastName which would be passed back to the server when next time you would press Submit button.

Next section would explain you how you would access these cookies back in your web application.

Reading Cookies with Servlet

To read cookies, you need to create an array of *javax.servlet.http.Cookie* objects by calling the **getCookies()** method of *HttpServletRequest*. Then cycle through the array, and use getName() and getValue() methods to access each cookie and associated value.

Example

Let us read cookies which we have set in previous example −

// Import required java libraries

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

// Extend HttpServlet class

public class ReadCookies extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

Cookie cookie = null;

Cookie[] cookies = null;

// Get an array of Cookies associated with this domain

cookies = request.getCookies();

// Set response content type

response.setContentType("text/html");

PrintWriter out = response.getWriter();

String title = "Reading Cookies Example";

String docType =

"<!doctype html public \"-//w3c//dtd html 4.0 " +

"transitional//en\">\n";

out.println(docType +

"<html>\n" +

"<head><title>" + title + "</title></head>\n" +

"<body bgcolor = \"#f0f0f0\">\n" );

if( cookies != null ) {

out.println("<h2> Found Cookies Name and Value</h2>");

for (int i = 0; i < cookies.length; i++) {

cookie = cookies[i];

out.print("Name : " + cookie.getName( ) + ", ");

out.print("Value: " + cookie.getValue( ) + " <br/>");

}

} else {

out.println("<h2>No cookies founds</h2>");

}

out.println("</body>");

out.println("</html>");

}

}

Compile above servlet **ReadCookies** and create appropriate entry in web.xml file. If you would have set first\_name cookie as "John" and last\_name cookie as "Player" then running *http://localhost:8080/ReadCookies* would display the following result −

Found Cookies Name and Value

Name : first\_name, Value: John

Name : last\_name, Value: Player

Delete Cookies with Servlet

To delete cookies is very simple. If you want to delete a cookie then you simply need to follow up following three steps −

* Read an already existing cookie and store it in Cookie object.
* Set cookie age as zero using **setMaxAge()** method to delete an existing cookie
* Add this cookie back into response header.

Example

The following example would delete and existing cookie named "first\_name" and when you would run ReadCookies servlet next time it would return null value for first\_name.

// Import required java libraries

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

// Extend HttpServlet class

public class DeleteCookies extends HttpServlet {

public void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

Cookie cookie = null;

Cookie[] cookies = null;

// Get an array of Cookies associated with this domain

cookies = request.getCookies();

// Set response content type

response.setContentType("text/html");

PrintWriter out = response.getWriter();

String title = "Delete Cookies Example";

String docType =

"<!doctype html public \"-//w3c//dtd html 4.0 " + "transitional//en\">\n";

out.println(docType +

"<html>\n" +

"<head><title>" + title + "</title></head>\n" +

"<body bgcolor = \"#f0f0f0\">\n" );

if( cookies != null ) {

out.println("<h2> Cookies Name and Value</h2>");

for (int i = 0; i < cookies.length; i++) {

cookie = cookies[i];

if((cookie.getName( )).compareTo("first\_name") == 0 ) {

cookie.setMaxAge(0);

response.addCookie(cookie);

out.print("Deleted cookie : " + cookie.getName( ) + "<br/>");

}

out.print("Name : " + cookie.getName( ) + ", ");

out.print("Value: " + cookie.getValue( )+" <br/>");

}

} else {

out.println("<h2>No cookies founds</h2>");

}

out.println("</body>");

out.println("</html>");

}

}

Compile above servlet **DeleteCookies** and create appropriate entry in web.xml file. Now running *http://localhost:8080/DeleteCookies* would display the following result −

Cookies Name and Value

Deleted cookie : first\_name

Name : first\_name, Value: John

Name : last\_name, Value: Player

Now try to run *http://localhost:8080/ReadCookies* and it would display only one cookie as follows −

Found Cookies Name and Value

Name : last\_name, Value: Player

You can delete your cookies in Internet Explorer manually. Start at the Tools menu and select Internet Options. To delete all cookies, press Delete Cookies.