**Introduction to JSP**

* It stands for **Java Server Pages**.
* It is a server side technology.
* It is used for creating web application, used to create dynamic web content.
* In this JSP tags are used to insert JAVA code into HTML pages.
* It is an advanced version of Servlet Technology.
* It is a Web based technology helps us to create dynamic and platform independent web pages.
* In this, Java code can be inserted in HTML/ XML pages or both.
* JSP is first converted into servlet by JSP container before processing the client’s request.

**JSP pages are more advantageous than Servlet:**

* They are easy to maintain.
* No recompilation or redeployment is required.
* JSP has access to entire API of JAVA .
* JSP are extended version of Servlet.

**Features of JSP**

* **Coding in JSP is easy** :- As it is just adding JAVA code to HTML/XML.
* **Reduction in the length of Code** :- In JSP we use action tags, custom tags etc.
* **Connection to Database is easier** :-It is easier to connect website to database and allows to read or write data easily to the database.
* **Make Interactive websites** :- In this we can create dynamic web pages which helps user to interact in real time environment.
* **Portable, Powerful, flexible and easy to maintain** :- as these are browser and server independent.
* **No Redeployment and No Re-Compilation** :- It is dynamic, secure and platform independent so no need to re-compilation.
* **Extension to Servlet** :- as it has all features of servlets, implicit objects and custom tags

**JSP syntax**

Syntax available in JSP are following

* 1. **Declaration Tag**:-It is used to declare variables.

**Syntax:-**

<%! Dec var %>

**Example:-**

<%! int var=10; %>

* 1. **Java Scriplets**:- It allows us to add any number of JAVA code, variables and expressions.

**Syntax:-**

<% java code %>

* 1. **JSP Expression**:- It evaluates and convert the expression to a string.

**Syntax:-**

<%= expression %>

**Example:-**

<% num1 = num1+num2 %>

* 1. **JAVA Comments**:- It contains the text that is added for information which has to be ignored.

**Syntax:-**

<% -- JSP Comments %>

**Example of Hello World**  
We will make one .html file and .jsp file

**demo.jsp**

<html>

<head>

<title>Hello World - JSP tutorial</title>

</head>

<body>

<%= "Hello World!" %>

</body>

</html>

**Advantages of using JSP**

* + - It does not require advanced knowledge of JAVA
    - It is capable of handling exceptions
    - Easy to use and learn
    - It can tags which are easy to use and understand
    - Implicit objects are there which reduces the length of code
    - It is suitable for both JAVA and non JAVA programmer

**Disadvantages of using JSP**

* + - Difficult to debug for errors.
    - First time access leads to wastage of time
    - It’s output is HTML which lacks features.

# Session Management in Java – HttpServlet, Cookies, URL Rewriting

**Session Management in Java** Servlet Web Applications is a very interesting topic. **Session in Java** Servlet are managed through different ways, such as Cookies, **HttpSession** API, URL rewriting etc.

## Session Management in Java

This article is aimed to explain about session management in servlets using different techniques and with example programs.

1. What is a Session?
2. Session Management in Java – Cookies
3. Session in Java Servlet – HttpSession
4. Session Management in Java Servlet – URL Rewriting

### What is a Session?

HTTP protocol and Web Servers are stateless, what it means is that for web server every request is a new request to process and they can’t identify if it’s coming from client that has been sending request previously.

But sometimes in web applications, we should know who the client is and process the request accordingly. For example, a shopping cart application should know who is sending the request to add an item and in which cart the item has to be added or who is sending checkout request so that it can charge the amount to correct client.

**Session** is a conversional state between client and server and it can consists of multiple request and response between client and server. Since HTTP and Web Server both are stateless, the only way to maintain a session is when some unique information about the session (session id) is passed between server and client in every request and response.

There are several ways through which we can provide unique identifier in request and response.

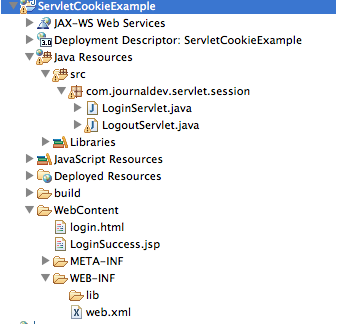
* 1. **User Authentication** – This is the very common way where we user can provide authentication credentials from the login page and then we can pass the authentication information between server and client to maintain the session. This is not very effective method because it wont work if the same user is logged in from different browsers.
  2. **HTML Hidden Field** – We can create a unique hidden field in the HTML and when user starts navigating, we can set its value unique to the user and keep track of the session. This method can’t be used with links because it needs the form to be submitted every time request is made from client to server with the hidden field. Also it’s not secure because we can get the hidden field value from the HTML source and use it to hack the session.
  3. **URL Rewriting** – We can append a session identifier parameter with every request and response to keep track of the session. This is very tedious because we need to keep track of this parameter in every response and make sure it’s not clashing with other parameters.
  4. **Cookies** – Cookies are small piece of information that is sent by web server in response header and gets stored in the browser cookies. When client make further request, it adds the cookie to the request header and we can utilize it to keep track of the session. We can maintain a session with cookies but if the client disables the cookies, then it won’t work.
  5. **Session Management API** – Session Management API is built on top of above methods for session tracking. Some of the major disadvantages of all the above methods are:
     + Most of the time we don’t want to only track the session, we have to store some data into the session that we can use in future requests. This will require a lot of effort if we try to implement this.
     + All the above methods are not complete in themselves, all of them won’t work in a particular scenario. So we need a solution that can utilize these methods of session tracking to provide session management in all cases.

That’s why we need **Session Management API** and J2EE Servlet technology comes with session management API that we can use.

## Session Management in Java – Cookies

Cookies are used a lot in web applications to personalize response based on your choice or to keep track of session. Before moving forward to the Servlet Session Management API, I would like to show how can we keep track of session with cookies through a small web application.

We will create a dynamic web application **ServletCookieExample** with project structure like below image.



Deployment descriptor web.xml of the web application is:

<?xml version="1.0" encoding="UTF-8"?>

<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://java.sun.com/xml/ns/javaee" xsi:schemaLocation="http://java.sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/web-app\_3\_0.xsd" id="WebApp\_ID" version="3.0">

<display-name>ServletCookieExample</display-name>

<welcome-file-list>

<welcome-file>login.html</welcome-file>

</welcome-file-list>

</web-app>

Welcome page of our application is login.html where we will get authentication details from user.

<!DOCTYPE html>

<html>

<head>

<meta charset="US-ASCII">

<title>Login Page</title>

</head>

<body>

<form action="LoginServlet" method="post">

Username: <input type="text" name="user">

<br>

Password: <input type="password" name="pwd">

<br>

<input type="submit" value="Login">

</form>

</body>

</html>

Here is the LoginServlet that takes care of the login request.

package com.journaldev.servlet.session;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.Cookie;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class LoginServlet

\*/

@WebServlet("/LoginServlet")

public class LoginServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

private final String userID = "Pankaj";

private final String password = "journaldev";

protected void doPost(HttpServletRequest request,

HttpServletResponse response) throws ServletException, IOException {

// get request parameters for userID and password

String user = request.getParameter("user");

String pwd = request.getParameter("pwd");

if(userID.equals(user) && password.equals(pwd)){

Cookie loginCookie = new Cookie("user",user);

//setting cookie to expiry in 30 mins

loginCookie.setMaxAge(30\*60);

response.addCookie(loginCookie);

response.sendRedirect("LoginSuccess.jsp");

}else{

RequestDispatcher rd = getServletContext().getRequestDispatcher("/login.html");

PrintWriter out= response.getWriter();

out.println("<font color=red>Either user name or password is wrong.</font>");

rd.include(request, response);

}

}

}

Notice the cookie that we are setting to the response and then forwarding it to LoginSuccess.jsp, this cookie will be used there to track the session. Also notice that cookie timeout is set to 30 minutes. Ideally there should be a complex logic to set the cookie value for session tracking so that it won’t collide with any other request.

<%@ page language="java" contentType="text/html; charset=US-ASCII"

pageEncoding="US-ASCII"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=US-ASCII">

<title>Login Success Page</title>

</head>

<body>

<%

String userName = null;

Cookie[] cookies = request.getCookies();

if(cookies !=null){

for(Cookie cookie : cookies){

if(cookie.getName().equals("user")) userName = cookie.getValue();

}

}

if(userName == null) response.sendRedirect("login.html");

%>

<h3>Hi <%=userName %>, Login successful.</h3>

<br>

<form action="LogoutServlet" method="post">

<input type="submit" value="Logout" >

</form>

</body>

</html>

Notice that if we try to access the JSP directly, it will forward us to the login page. When we will click on Logout button, we should make sure that cookie is removed from client browser.

package com.journaldev.servlet.session;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.Cookie;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

/\*\*

\* Servlet implementation class LogoutServlet

\*/

@WebServlet("/LogoutServlet")

public class LogoutServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

response.setContentType("text/html");

Cookie loginCookie = null;

Cookie[] cookies = request.getCookies();

if(cookies != null){

for(Cookie cookie : cookies){

if(cookie.getName().equals("user")){

loginCookie = cookie;

break;

}

}

}

if(loginCookie != null){

loginCookie.setMaxAge(0);

response.addCookie(loginCookie);

}

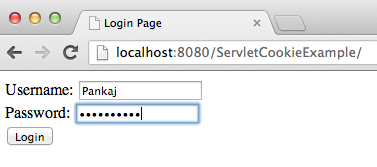
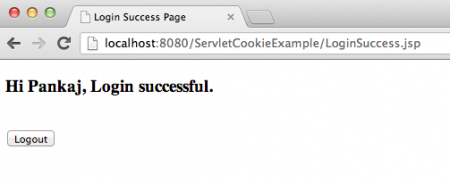
response.sendRedirect("login.html");

}

}

There is no method to remove the cookie but we can set the maximum age to 0 so that it will be deleted from client browser immediately.

When we run above application, we get response like below images.

## Session in Java Servlet – HttpSession

Servlet API provides Session management through HttpSession interface. We can get session from HttpServletRequest object using following methods. HttpSession allows us to set objects as attributes that can be retrieved in future requests.

* 1. **HttpSession getSession()** – This method always returns a HttpSession object. It returns the session object attached with the request, if the request has no session attached, then it creates a new session and return it.
  2. **HttpSession getSession(boolean flag)** – This method returns HttpSession object if request has session else it returns null.

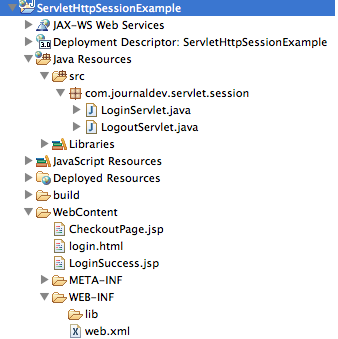
Some of the important methods of HttpSession are:

* 1. **String getId()** – Returns a string containing the unique identifier assigned to this session.
  2. **Object getAttribute(String name)** – Returns the object bound with the specified name in this session, or null if no object is bound under the name. Some other methods to work with Session attributes are getAttributeNames(), removeAttribute(String name) and setAttribute(String name, Object value).
  3. **long getCreationTime()** – Returns the time when this session was created, measured in milliseconds since midnight January 1, 1970 GMT. We can get last accessed time with getLastAccessedTime() method.
  4. setMaxInactiveInterval(int interval) – Specifies the time, in seconds, between client requests before the servlet container will invalidate this session. We can get session timeout value from getMaxInactiveInterval() method.
  5. **ServletContext getServletContext()** – Returns ServletContext object for the application.
  6. **boolean isNew()** – Returns true if the client does not yet know about the session or if the client chooses not to join the session.
  7. **void invalidate()** – Invalidates this session then unbinds any objects bound to it.

### Understanding JSESSIONID Cookie

When we use HttpServletRequest getSession() method and it creates a new request, it creates the new HttpSession object and also add a Cookie to the response object with name JSESSIONID and value as session id. This cookie is used to identify the HttpSession object in further requests from client. If the cookies are disabled at client side and we are using URL rewriting then this method uses the jsessionid value from the request URL to find the corresponding session. JSESSIONID cookie is used for session tracking, so we should not use it for our application purposes to avoid any session related issues.

Let’s see example of session management using HttpSession object. We will create a dynamic web project in Eclipse with servlet context as ServletHttpSessionExample. The project structure will look like below image.



login.html is same like earlier example and defined as welcome page for the application in web.xml

LoginServlet servlet will create the session and set attributes that we can use in other resources or in future requests.

package com.journaldev.servlet.session;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.Cookie;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

/\*\*

\* Servlet implementation class LoginServlet

\*/

@WebServlet("/LoginServlet")

public class LoginServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

private final String userID = "admin";

private final String password = "password";

protected void doPost(HttpServletRequest request,

HttpServletResponse response) throws ServletException, IOException {

// get request parameters for userID and password

String user = request.getParameter("user");

String pwd = request.getParameter("pwd");

if(userID.equals(user) && password.equals(pwd)){

HttpSession session = request.getSession();

session.setAttribute("user", "Pankaj");

//setting session to expiry in 30 mins

session.setMaxInactiveInterval(30\*60);

Cookie userName = new Cookie("user", user);

userName.setMaxAge(30\*60);

response.addCookie(userName);

response.sendRedirect("LoginSuccess.jsp");

}else{

RequestDispatcher rd = getServletContext().getRequestDispatcher("/login.html");

PrintWriter out= response.getWriter();

out.println("<font color=red>Either user name or password is wrong.</font>");

rd.include(request, response);

}

}

}

Our LoginSuccess.jsp code is given below.

<%@ page language="java" contentType="text/html; charset=US-ASCII"

pageEncoding="US-ASCII"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=US-ASCII">

<title>Login Success Page</title>

</head>

<body>

<%

//allow access only if session exists

String user = null;

if(session.getAttribute("user") == null){

response.sendRedirect("login.html");

}else user = (String) session.getAttribute("user");

String userName = null;

String sessionID = null;

Cookie[] cookies = request.getCookies();

if(cookies !=null){

for(Cookie cookie : cookies){

if(cookie.getName().equals("user")) userName = cookie.getValue();

if(cookie.getName().equals("JSESSIONID")) sessionID = cookie.getValue();

}

}

%>

<h3>Hi <%=userName %>, Login successful. Your Session ID=<%=sessionID %></h3>

<br>

User=<%=user %>

<br>

<a href="CheckoutPage.jsp">Checkout Page</a>

<form action="LogoutServlet" method="post">

<input type="submit" value="Logout" >

</form>

</body>

</html>

When a JSP resource is used, container automatically creates a session for it, so we can’t check if session is null to make sure if user has come through login page, so we are using session attribute to validate request.

CheckoutPage.jsp is another page and it’s code is given below.

<%@ page language="java" contentType="text/html; charset=US-ASCII"

pageEncoding="US-ASCII"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=US-ASCII">

<title>Login Success Page</title>

</head>

<body>

<%

//allow access only if session exists

if(session.getAttribute("user") == null){

response.sendRedirect("login.html");

}

String userName = null;

String sessionID = null;

Cookie[] cookies = request.getCookies();

if(cookies !=null){

for(Cookie cookie : cookies){

if(cookie.getName().equals("user")) userName = cookie.getValue();

}

}

%>

<h3>Hi <%=userName %>, do the checkout.</h3>

<br>

<form action="LogoutServlet" method="post">

<input type="submit" value="Logout" >

</form>

</body>

</html>

Our LogoutServlet code is given below.

package com.journaldev.servlet.session;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.Cookie;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

/\*\*

\* Servlet implementation class LogoutServlet

\*/

@WebServlet("/LogoutServlet")

public class LogoutServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

response.setContentType("text/html");

Cookie[] cookies = request.getCookies();

if(cookies != null){

for(Cookie cookie : cookies){

if(cookie.getName().equals("JSESSIONID")){

System.out.println("JSESSIONID="+cookie.getValue());

break;

}

}

}

//invalidate the session if exists

HttpSession session = request.getSession(false);

System.out.println("User="+session.getAttribute("user"));

if(session != null){

session.invalidate();

}

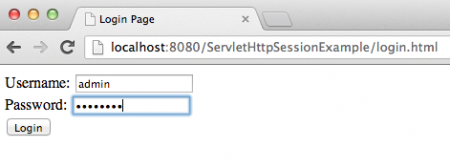
response.sendRedirect("login.html");

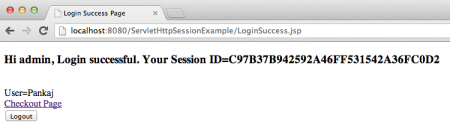
}

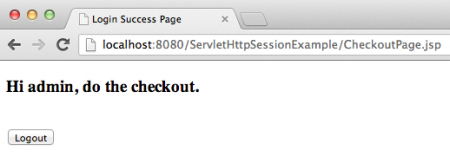
}

Notice that I am printing JSESSIONID cookie value in logs, you can check server log where it will be printing the same value as Session Id in LoginSuccess.jsp

Below images shows the execution of our web application.







### Session Management in Java Servlet – URL Rewriting

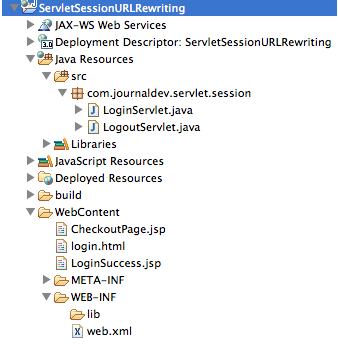
As we saw in last section that we can manage a session with HttpSession but if we disable the cookies in browser, it won’t work because server will not receive the JSESSIONID cookie from client. Servlet API provides support for URL rewriting that we can use to manage session in this case.

The best part is that from coding point of view, it’s very easy to use and involves one step – encoding the URL. Another good thing with Servlet URL Encoding is that it’s a fallback approach and it kicks in only if browser cookies are disabled.

We can encode URL with HttpServletResponse encodeURL() method and if we have to redirect the request to another resource and we want to provide session information, we can use encodeRedirectURL() method.

We will create a similar project like above except that we will use URL rewriting methods to make sure session management works fine even if cookies are disabled in browser.

ServletSessionURLRewriting project structure in eclipse looks like below image.



package com.journaldev.servlet.session;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.Cookie;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

/\*\*

\* Servlet implementation class LoginServlet

\*/

@WebServlet("/LoginServlet")

public class LoginServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

private final String userID = "admin";

private final String password = "password";

protected void doPost(HttpServletRequest request,

HttpServletResponse response) throws ServletException, IOException {

// get request parameters for userID and password

String user = request.getParameter("user");

String pwd = request.getParameter("pwd");

if(userID.equals(user) && password.equals(pwd)){

HttpSession session = request.getSession();

session.setAttribute("user", "Pankaj");

//setting session to expiry in 30 mins

session.setMaxInactiveInterval(30\*60);

Cookie userName = new Cookie("user", user);

response.addCookie(userName);

//Get the encoded URL string

String encodedURL = response.encodeRedirectURL("LoginSuccess.jsp");

response.sendRedirect(encodedURL);

}else{

RequestDispatcher rd = getServletContext().getRequestDispatcher("/login.html");

PrintWriter out= response.getWriter();

out.println("<font color=red>Either user name or password is wrong.</font>");

rd.include(request, response);

}

}

}

<%@ page language="java" contentType="text/html; charset=US-ASCII"

pageEncoding="US-ASCII"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=US-ASCII">

<title>Login Success Page</title>

</head>

<body>

<%

//allow access only if session exists

String user = null;

if(session.getAttribute("user") == null){

response.sendRedirect("login.html");

}else user = (String) session.getAttribute("user");

String userName = null;

String sessionID = null;

Cookie[] cookies = request.getCookies();

if(cookies !=null){

for(Cookie cookie : cookies){

if(cookie.getName().equals("user")) userName = cookie.getValue();

if(cookie.getName().equals("JSESSIONID")) sessionID = cookie.getValue();

}

}else{

sessionID = session.getId();

}

%>

<h3>Hi <%=userName %>, Login successful. Your Session ID=<%=sessionID %></h3>

<br>

User=<%=user %>

<br>

<!-- need to encode all the URLs where we want session information to be passed -->

<a href="<%=response.encodeURL("CheckoutPage.jsp") %>">Checkout Page</a>

<form action="<%=response.encodeURL("LogoutServlet") %>" method="post">

<input type="submit" value="Logout" >

</form>

</body>

</html>

<%@ page language="java" contentType="text/html; charset=US-ASCII"

pageEncoding="US-ASCII"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=US-ASCII">

<title>Login Success Page</title>

</head>

<body>

<%

String userName = null;

//allow access only if session exists

if(session.getAttribute("user") == null){

response.sendRedirect("login.html");

}else userName = (String) session.getAttribute("user");

String sessionID = null;

Cookie[] cookies = request.getCookies();

if(cookies !=null){

for(Cookie cookie : cookies){

if(cookie.getName().equals("user")) userName = cookie.getValue();

}

}

%>

<h3>Hi <%=userName %>, do the checkout.</h3>

<br>

<form action="<%=response.encodeURL("LogoutServlet") %>" method="post">

<input type="submit" value="Logout" >

</form>

</body>

</html>

package com.journaldev.servlet.session;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.Cookie;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

/\*\*

\* Servlet implementation class LogoutServlet

\*/

@WebServlet("/LogoutServlet")

public class LogoutServlet extends HttpServlet {

private static final long serialVersionUID = 1L;

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

response.setContentType("text/html");

Cookie[] cookies = request.getCookies();

if(cookies != null){

for(Cookie cookie : cookies){

if(cookie.getName().equals("JSESSIONID")){

System.out.println("JSESSIONID="+cookie.getValue());

}

cookie.setMaxAge(0);

response.addCookie(cookie);

}

}

//invalidate the session if exists

HttpSession session = request.getSession(false);

System.out.println("User="+session.getAttribute("user"));

if(session != null){

session.invalidate();

}

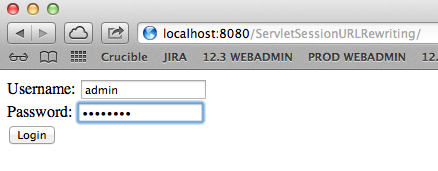
//no encoding because we have invalidated the session

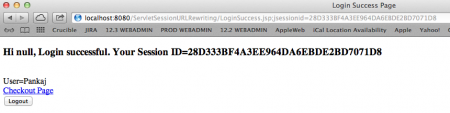
response.sendRedirect("login.html");

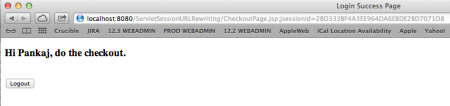
}

}

When we run this project keeping cookies disabled in the browser, below images shows the response pages, notice the jsessionid in URL of browser address bar. Also notice that on LoginSuccess page, user name is null because browser is not sending the cookie send in the last response.







If cookies are not disabled, you won’t see jsessionid in the URL because Servlet Session API will use cookies in that case.