102010505 Advanced Java

Unit-3 (Part-II) Servlet API and Overview



Cookies and Session Management

Session Management in Servlets

What is Session?

A session refers to the entire interaction between

a client and a server

from the time of the client's first request,

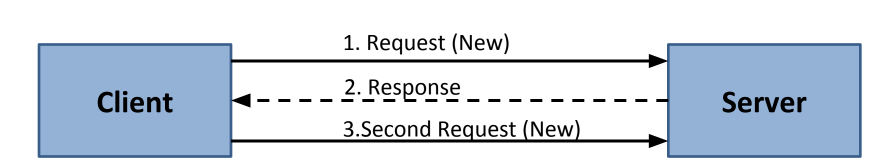
which generally begins the session,

to the time of last request/response.

Session Management in Servlets

Why we require Session?

- HTTP is a "stateless" protocol which means each time a client retrieves a Web page, the client opens a separate connection to the Web server and the server automatically does not keep any record of previous client request.
- Session is required to keep track of users and their information.



Session Management

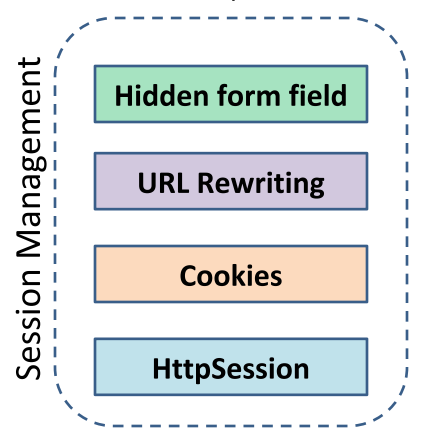
Example: Application of Session

When a User logs into your website, no matter on which web page he visits after *logging in*, his credentials will be with the server, until user *logs out*.

So this is managed by creating a session.

Session Management

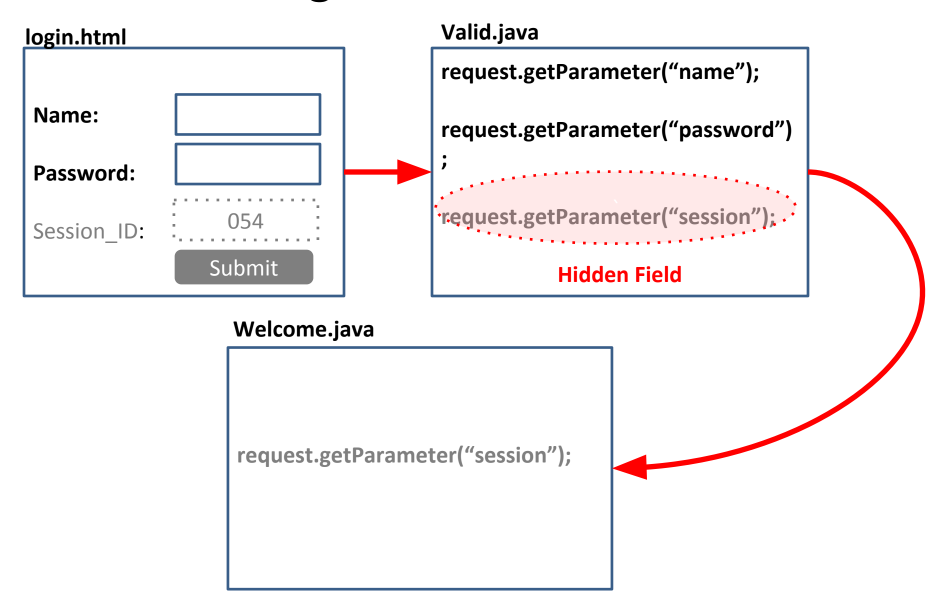
- Session Management is a mechanism used by the Web container to store session information for a particular user.
- There are four different techniques for session management.



- Hidden Form Field, a hidden (invisible) textfield is used for maintaining the state of an user.
- In such case, we store the information in the hidden field and get it from another servlet.

Example

```
<input type="hidden"
    name="session_id"
    value="054">
```



```
login.html
                                                  X
                                              login
                                                (i) localhost:80
    <html>
         <head>
 2.
                                            Login ID:
 3.
             <title>login</title>
                                            Password:
        </head>
4.
                                             Sign In
     <body>
 5.
6.
     <form action="/Session/Valid" method="POST">
7.
       Login ID:<input type="text" name="login">
       Password:<input type="text" name="pwd">
8.
9.
       <input type="hidden" name="session id"
                 value="054">
10.
       <input type="submit" value="Sign In">
11.
      </form>
12.
     </body>
13.
    </html>
```

```
Valid.java
1. public class Valid extends HttpServlet
2.
       public void doPost(HttpServletRequest request,
               HttpServletResponse response)
3.
             throws ServletException, IOException
4.
    response.setContentType("text/html");
5.
6.
    PrintWriter out=response.getWriter();
7.
    RequestDispatcher rd;
    String login=request.getParameter("login");
8.
9.
    String pwd=request.getParameter("pwd");
10.
    String session=request.getParameter("session id");
```

Hidden

```
11. if(login.equals("java") && pwd.equals("servlet")) Valid.java
12. {
13.
    rd=request.getRequestDispatcher("Welcome");
14. rd.forward(request, response);
15. }//if
16. else
17. {
       out.println("<h1>Incorrect LoginId/Password
18.
                         </h1>");
19.
    rd=request.getRequestDispatcher("/login.html");
20.
    rd.include(request, response);
21. }//else
22. } }
```

```
import javax.servlet.*;
                                                       Welcome.java
import javax.servlet.http.*;
import java.io.*;
public class Welcome extends HttpServlet
    public void doPost(HttpServletRequest request,
         HttpServletResponse response)
                    throws ServletException, IOException
    {
        response.setContentType("text/html");
        PrintWriter out=response.getWriter();
        String session=request.getParameter("session id");
        String username=request.getParameter("login");
        out.println("<h1>"+"id:"+session+"</h1>");
        out.println("<h3>"+"Welcome "+username+"</h3>");
```

Real application of hidden form field

- It is widely used in comment form of a website.
- In such case, we store page id or page name in the hidden field so that each page can be uniquely identified.

Advantage of Hidden Form Field

- Easy to implement
- It will always work whether cookie is disabled or not.

Disadvantage of Hidden Form Field:

- It is maintained at server side.
- Extra form submission is required on each pages.
- Only textual information can be used.
- It does not support hyperlink submission.
- Security
 - Hidden field will be visible with GET method
 - User might view page source and can view hidden field

URL Rewriting

- In URL rewriting, a token or identifier is appended to the URL of the next Servlet or the next resource.
- We can send parameter name/value pairs using the following format:

URL ? Name1 = value1 & name2 = value2 &...

A name and a value is separated using an equal (=) sign

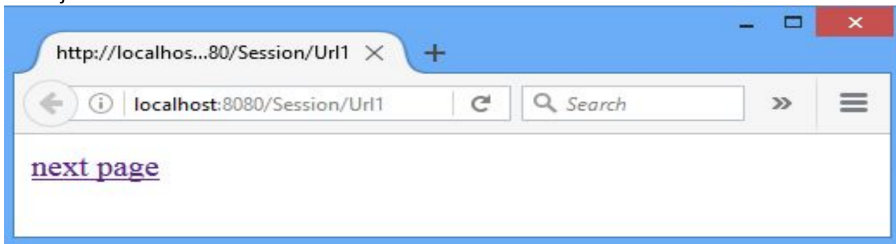
name/value pair is separated from another parameter using the ampersand(&)

- When the user clicks the hyperlink, the parameter name/value pairs will be passed to the server.
- From a Servlet, we can use getParameter() method to obtain a parameter value.

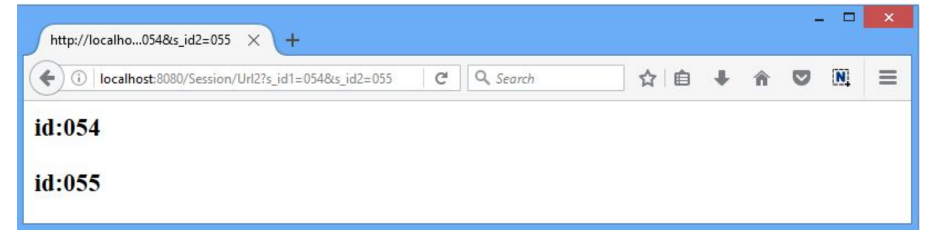
```
import javax.servlet.*;
                                                             Url1.java
2.
    import javax.servlet.http.*;
3.
    import java.io.*;
   public class Url1 extends HttpServlet
        public void doGet(HttpServletRequest request,
5.
             HttpServletResponse response)
6.
                      throws ServletException, IOException
        String url;
7.
8.
        response.setContentType("text/html");
9.
        PrintWriter out=response.getWriter();
                                                        URL
                                                      Rewriting
10.
       //for URL rewriting
11.
       url= "http://localhost:8080/Session
       /Url2?s id1=054&s id2=055";
12.
       out.println("<a href="+url+">next page</a>");
13.
```

```
import javax.servlet.*;
                                                            Url2.java
2.
    import javax.servlet.http.*;
3.
    import java.io.*;
   public class Url2 extends HttpServlet
        public void doGet(HttpServletRequest request,
5.
            HttpServletResponse response)
6.
                      throws ServletException, IOException
        {
7.
            response.setContentType("text/html");
8.
            PrintWriter out=response.getWriter();
9.
            String session1=request.getParameter("s id1");
10.
            String session2=request.getParameter("s id2");
11.
            out.println("<h3>"+"id:"+session1+"</h3>");
12.
            out.println("<h3>"+"id:"+session2+"</h3>");
13.
14.
```

Url1.java



Url2.java



Advantage of URL Rewriting

- It will always work whether cookie is disabled or not (browser independent).
- Extra form submission is not required on each pages.

Disadvantage of URL Rewriting

- It will work only with links.
- It can send only textual information.
- URL header size constraint.
- Security
 - name/value field will be visible with URL followed by '?'.

Cookies

javax.servlet.http.Cookie

- A cookie is a small piece of information that is persisted between the multiple client requests.
- A cookie has a
 - 1. Name
 - 2. Single value
 - 3. Optional attributes such as
 - i. comment
 - ii. path
 - iii. domain qualifiers
 - iv. a maximum age
 - v. version number

How Cookie works?

By default, each request is considered

1. Request - as a new request

Server will add cookie with response from the servlet



After that if request is sent by the user, cookie is added with request by default.

Thus, we recognize the user as the old user.

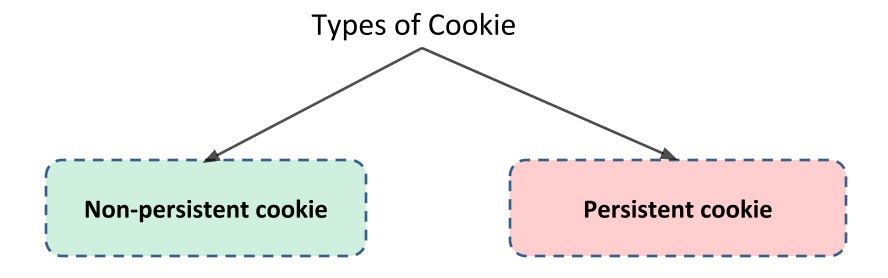




Server

So cookie is stored in the cache of the browser.

Web Client



- It is valid for single session only.
- It is removed each time when user closes the browser.

- It is valid for multiple session.
- It is not removed each time when user closes the browser.
- It is removed only if user logout or signout.

Cookie class

javax.servlet.http.Cookie

This class provides the functionality of using cookies.

It provides a lots of useful methods for cookies.

Constructor

Cookie(String name, String value)	constructs a cookie with a specified	
	name and value.	

Example

```
Cookie c= new Cookie("session_id","054");
    //creating cookie object
```

Methods of Cookie class

void setMaxAge(int expiry)	Sets the maximum age in seconds for this Cookie
int getMaxAge()	Gets the maximum age in seconds of this Cookie. By default, -1 is returned, which indicates that the cookie will persist until browser shutdown.
String getName()	Returns the name of the cookie. The name cannot be changed after creation.
void setValue (String newValue)	Assigns a new value to this Cookie.
String getValue()	Gets the current value of this Cookie.

Other Methods of HttpServletRequest & HttpServletResponse

void addCookie(Cookie cookie)	Method of HttpServletResponse interface is used to
	add cookie in response object.
Cookie[] getCookies()	Returns an array containing all of the Cookie objects
	the client sent with this request. This method
	returns null if no cookies were sent.

```
How to create Cookie?

Example
//creating cookie object

Cookie c= new Cookie("session_id","054");

//adding cookie in the response

response.addCookie(c);
```

How to retrieve Cookies?

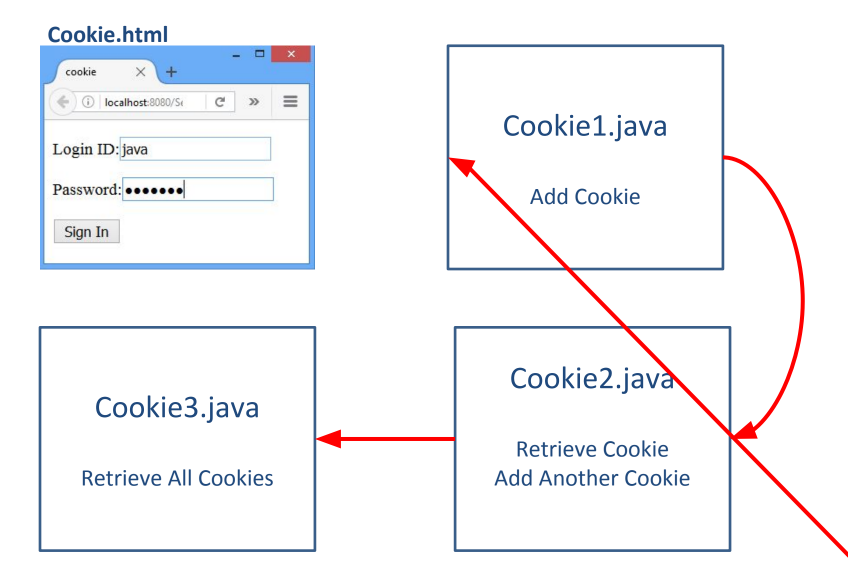
```
Cookie c[]=request.getCookies();
for(int i=0;i<c.length;i++)
{
   out.print(c[i].getName()+""+
      c[i].getValue());
   //printing name&value of cookie
}</pre>
```

How to delete Cookie?

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

How to delete Cookie?

```
//deleting value of cookie
  Cookie c = new Cookie("user","");
//changing the maximum age to 0 seconds
  c.setMaxAge(0);
//adding cookie in the response
  response.addCookie(c);
```



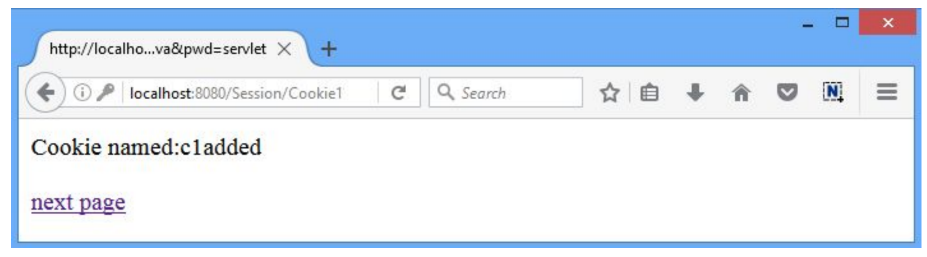
```
<html>
                                                  cookie.html
    <head>
        <title>cookie</title>
    </head>
    <body>
      <form action="/Session/Cookie1" >
   Login ID:<input type="text" name="login">
      Password:<input type="password" name="pwd">
      <input type="submit" value="Sign In">
        </form>
                                            ← → (i) localhost:80 ▼ C >>
    </body>
                                            Login ID:
</html>
```

Password:

Sign In

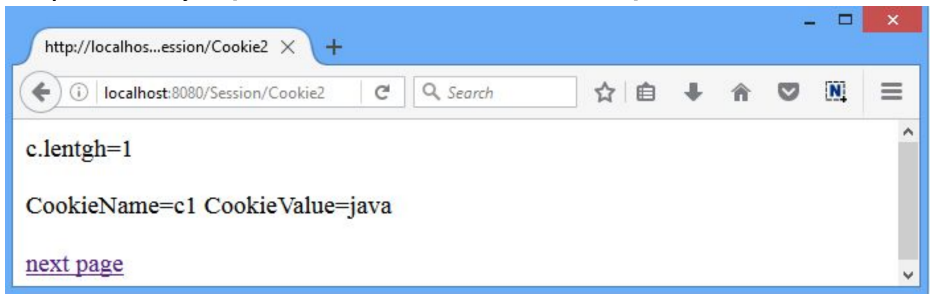
```
public class Cookie1 extends HttpServlet
1.
                                                                Cookie1.java
         public void doGet(HttpServletRequest request,
2.
            HttpServletResponse response)
3.
                                    throws ServletException, IOException
4.
         {
             response.setContentType("text/html");
5.
             PrintWriter out=response.getWriter();
6.
             String login=request.getParameter("login");
7.
             String pwd=request.getParameter("pwd");
8.
             if(login.equals("java") && pwd.equals("servlet"))
                 Cookie c = new Cookie("c1", login);//create cookie
9.
             {
10.
                 response.addCookie(c);//adds cookie with response
                 out.println("Cookie named:"+c.getName()+" added");
11.
12.
                 String path="/Session/Cookie2";
13.
                 out.println("<a href="+path+">next page</a>");
14.
             }
15.
             else { //Redirect page to cookie.html}
16.
```

Output: Cookie1.java [add Cookie]



```
1.
     public class Cookie2 extends HttpServlet
                                                              Cookie2.java
2.
         public void doGet(HttpServletRequest request,
                  HttpServletResponse response) throws
            ServletException, IOException
3.
             response.setContentType("text/html");
             PrintWriter out=response.getWriter();
4.
5.
             Cookie c[]=request.getCookies();
6.
             out.println("c.length="+c.length);
7.
             for(int i=0;i<c.length;i++)</pre>
8.
                out.println("CookieName="+c[i].getName()+
9.
                             "CookieValue="+c[i].getValue());}
10.
                 //to add another cookie
11.
                 Cookie c1 = new Cookie("c2", "054");
12.
                 response.addCookie(c1);
13.
             String path="/Session/Cookie3";
             out.println("<a href="+path+">next page</a>");}}
14.
```

Output: Cookie1.java [Retrive Cookie and add one more cookie]



```
1.
    public class Cookie3 extends HttpServlet
                                                           Cookie3.java
2.
         public void doGet(HttpServletRequest request,
                     HttpServletResponse response)
3.
                       throws ServletException, IOException
            response.setContentType("text/html");
4.
5.
            PrintWriter out=response.getWriter();
6.
            Cookie c[]=request.getCookies();
            for(int i=0;i<c.length;i++)</pre>
7.
8.
                out.println("");
9.
                out.println("CookieName="+c[i].getName()+
10.
                             "CookieValue="+c[i].getValue());
11.
                out.println("");
12.
13.
14.
```

Output: Cookie1.java [Retrive all the Cookies]



Advantage of Cookies

- Simplest technique of maintaining the state.
- Cookies are maintained at client side.

Disadvantage of Cookies

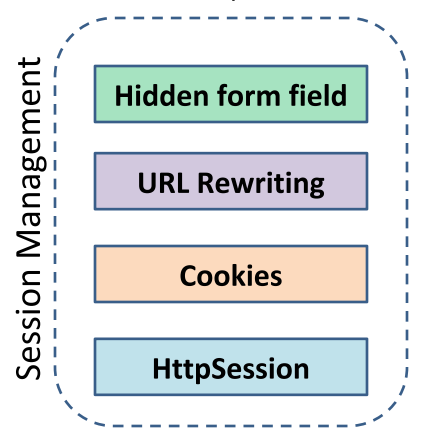
- It will not work if cookie is disabled from the browser.
- Only textual information can be set in Cookie object.

Interview Questions: Cookies

1.	What Are Cookies?
2.	Can I see/view the cookies I have on my computer?
3.	What's in a Cookie? OR What does a Cookie contains?
4.	Why are Cookies Used?
5.	How Long Does a Cookie Last?
6.	How Secure are Cookies?
7.	What are Tracking Cookies?
8.	What do the Cookies Do?

Session Management

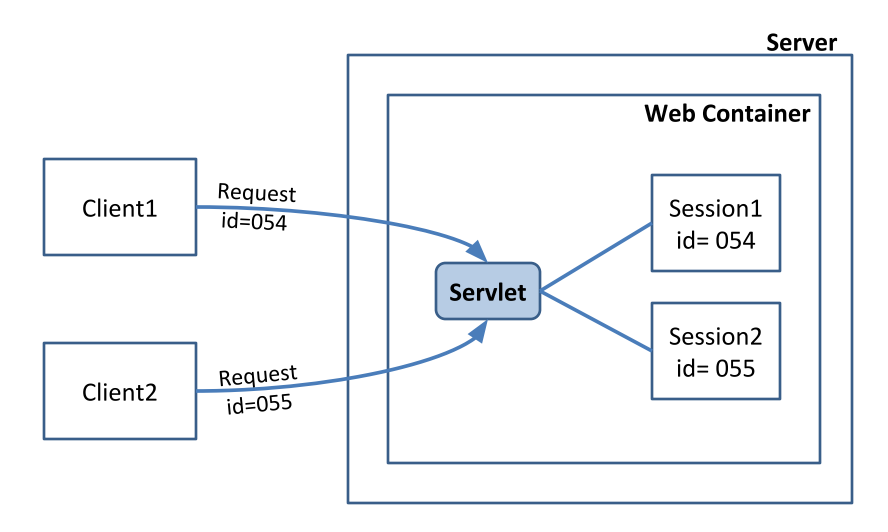
- Session Management is a mechanism used by the Web container to store session information for a particular user.
- There are four different techniques for session management.



HttpSession

javax.servlet.http.HttpSession

- Apart from the above mentioned three ways, servlet provides
 HttpSession Interface which provides a way to identify a user
 across more than one page request
- The container creates a session id for each user.
- The container uses this id to identify the particular user.
- An object of HttpSession can be used to perform two tasks:
 - 1. Bind objects
 - 2. View and manipulate information about a session, such as the session identifier, creation time, and last accessed time.



Working of HttpSession

Package: javax.servlet.http.HttpSession



- The servlet container uses this interface to create a session between an HTTP client and an HTTP server.
- In this technique create a session object at server side for each client.
- Session is available until the session time out, until the client log out.
- The default session time is 30 minutes and can configure explicit session time in web.xml file.

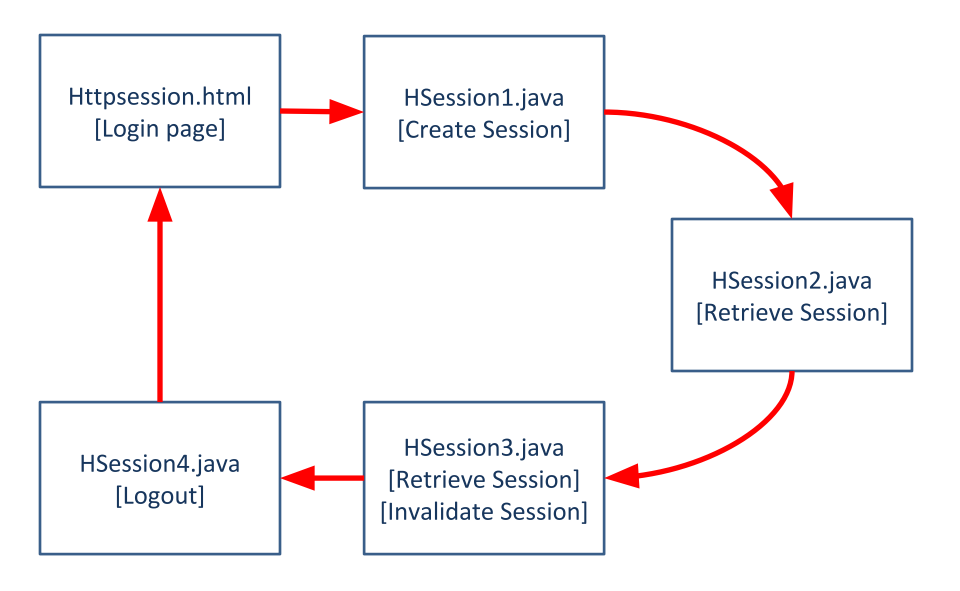
The HttpServletRequest interface provides two methods to get the object of HttpSession

HttpSession getSession()	Returns the current session associated with this
	request, or if the request does not have a session,
	creates one.
HttpSession	Returns the current HttpSession associated with this
getSession(boolean create)	request or, if there is no current session and create is
	true, returns a new session.

Methods of HttpSession interface

String getId()	Returns a string containing the unique identifier value.
long getCreationTime()	Returns the time when this session was created, measured in milliseconds.
long getLastAccessedTime()	Returns the last time the client sent a request associated with this session, as the number of milliseconds.
void invalidate()	Invalidates this session then unbinds any objects bound to it.

```
How to create the session?
  HttpSession hs=request.getSession();
  hs.setAttribute("s id", "diet054");
How to retrieve a session?
  HttpSession hs=request.getSession(false);
     String n=(String)hs.getAttribute("s id");
How to invalidate a session?
  hs.invalidate();
```

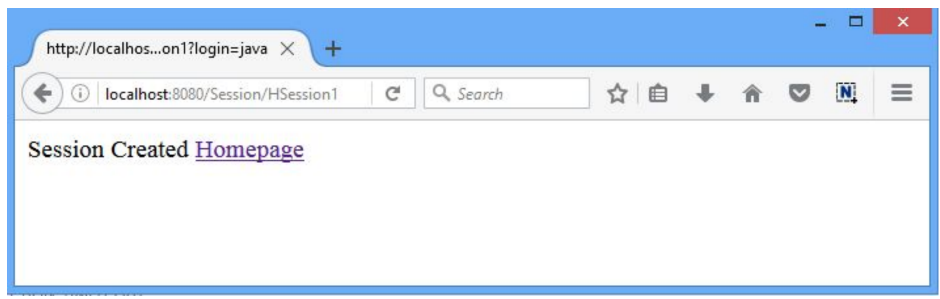


```
Httpsession.html
<html>
  <head>
    <title>HttpSession</title>
  </head>
  <body>
   <form action="/Session/HSession1" method="Get">
      Login ID:<input type="text" name="login">
            <input type="submit" value="Sign In">
    </form>
                                                  HttpS
  </body>
                                                     localhost:8080/Se
</html>
                                                 Login ID: java
```

Sign In

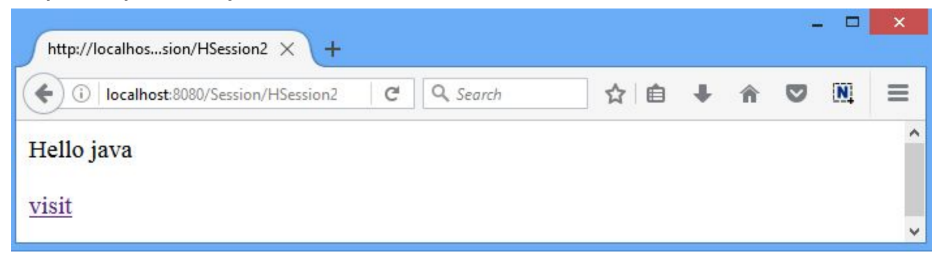
```
response.setContentType("text/html");
1.
                                                         HSession1.java
    PrintWriter out=response.getWriter();
2.
3.
    RequestDispatcher rd;
4.
    String login=request.getParameter("login");
    if (login.equals("java") )
5.
6.
         HttpSession hs=request.getSession();
         hs.setAttribute("s_id",login);//set HttpSession
7.
8.
         out.println("Session Created");
9.
         out.print("<a href='HSession2'>Homepage</a>");
10.
     }
11.
    else
12.
         out.println("<h1>Incorrect Login Id/Password
                            </h1>");
13.
         rd=request.getRequestDispatcher("/httpsession.html");
14.
         rd.include(request, response);}
```

Output: HttpSession1.java



```
public class HSession2 extends HttpServlet
                                                   HSession2.java
1.
2.
        public void doGet(HttpServletRequest request,
                  HttpServletResponse response)
3.
                    throws ServletException, IOException
4.
       {response.setContentType("text/html");
5.
        PrintWriter out=response.getWriter();
6.
        HttpSession hs=request.getSession(false);
        String n=(String)hs.getAttribute("s id");
7.
8.
        out.print("Hello "+n);
9.
        out.print("<a hef='HSession3'>visit</a>");
10.
    } }
```

Output: HttpSession2.java



11

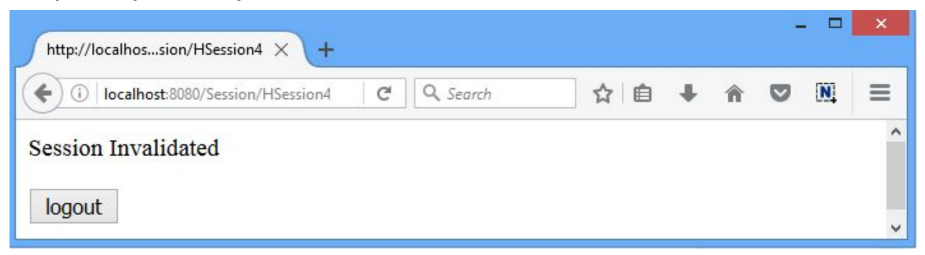
```
public class HSession3 extends HttpServlet HSession3.java
2.
        public void doGet(HttpServletRequest request,
                  HttpServletResponse response)
 3.
                       throws
    ServletException, IOException
4.
      {response.setContentType("text/html");
       PrintWriter out=response.getWriter();
5.
       HttpSession hs=request.getSession(false);
6.
       String n=(String)hs.getAttribute("s id");
7.
       out.print("Hello again "+n);
8.
       out.println("<form</pre>
9.
    action='/Session/HSession4'>");
10.
       out.println("<input type='submit'
11.
                        value='End
    Session'></form>");
       hs.invalidate();//Session Invalidated
12.
13.
```

Output: HttpSession3.java



```
public void doGet(HttpServletRequest request,
                                                        HSession4.java
     HttpServletResponse response)
2.
                      throws ServletException, IOExceptio
       response.setContentType("text/html");
3.
       PrintWriter out=response.getWriter();
4.
       HttpSession hs=request.getSession(false);
5.
       try
        String n=(String)hs.getAttribute("s id");
6.
     } catch(NullPointerException ne)
7.
8.
          {out.println("Session Invalidated");}
9.
      out.println("<form action='/Session/httpsession.html'>");
10.
      out.println("<input type='submit'
        value='logout'></form>");
11.
    }//doGet
```

Output: HttpSession4.java



The session timeout in a web application can be configured in two ways

- 1. Timeout in the deployment descriptor (web.xml)
- Timeout with setMaxInactiveInterval()

1. Timeout in the deployment descriptor (web.xml)

 Note that the value of the timeout is set in minutes, not in seconds.

Timeout with setMaxInactiveInterval()

The timeout of **the current session only** can be specified programmatically via the API of the *javax.servlet.http.HttpSession*

```
HttpSession session = request.getSession();
session.setMaxInactiveInterval(10*60);
```



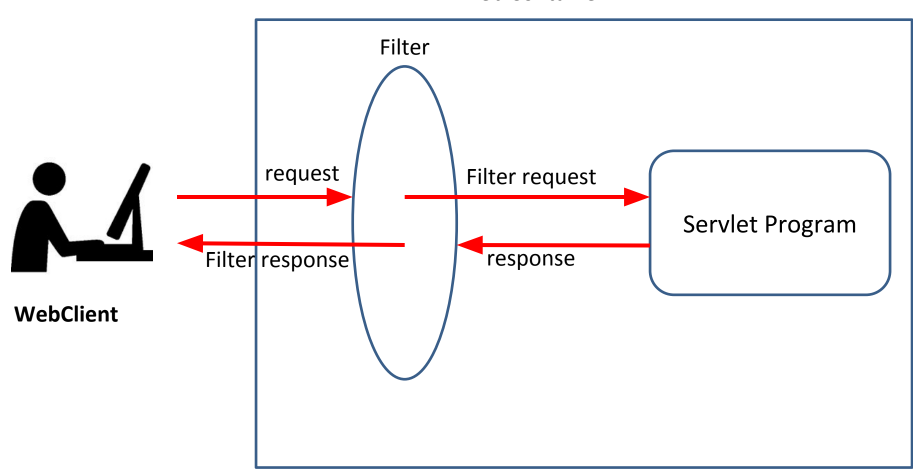
GTU Questions

- Write Servlet program to create cookie. Also write code to display contents of cookie on page. [7]
- What is session? Explain session management using HTTPSession.
 [7]
- 3. List the different ways to manage the session. [4]

Filter API

Filter API

Web Container



Filter

- Filter is used for pre-processing of requests and post-processing of responses.
- Filters are configured in the deployment descriptor of a web application.

Filter

Usage of Filter

- Recording all incoming requests
- Logs the IP addresses of the computers from which the requests originate
- Conversion
- Data compression
- Encryption and Decryption
- Input validation etc.

Filter API

The javax.servlet package contains the three interfaces of Filter API.

- 1. Filter
- 2. FilterChain
- 3. FilterConfig

Filter Interface

- For creating any filter, you must implement the Filter interface.
- Filter interface provides the life cycle methods for a filter.

Method

void init(FilterConfig config)	init() method is invoked only once. It is used to initialize the filter.
void doFilter (HttpServletRequest request, HttpServletResponse response, FilterChain chain)	doFilter() method is invoked every time when user request to any resource, to which the filter is mapped. It is used to perform filtering tasks.
void destroy ()	This is invoked only once when filter is taken out of the service.

Filter Interface

Example

```
public void init(FilterConfig config)
         throws ServletException {...}
public void doFilter(ServletRequest req,
            ServletResponse resp,
                FilterChain chain)
           throws IOException, ServletException
         {//filter logic...}
public void destroy() {...}
```

FilterChain interface

- The object of FilterChain is responsible to invoke the next filter or resource in the chain.
- This object is passed in the doFilter method of Filter interface.
- The FilterChain interface contains only one method:

void **doFilter** (HttpServletRequest request, HttpServletResponse response)

It passes the control to the next filter or resource.

Example

```
FilterChain chain;
chain.doFilter(req, resp);//send request to next resource
```

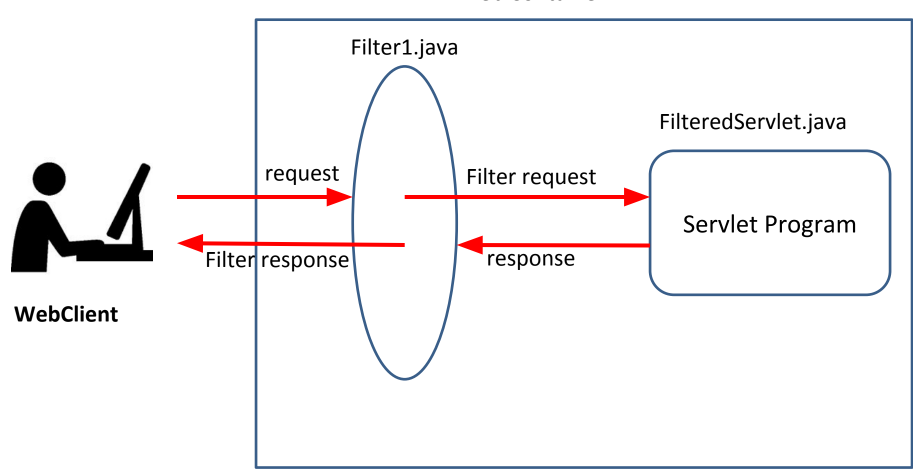
Filter Config

- FilterConfig is created by the web container.
- This object can be used to get the configuration information from the web.xml file.

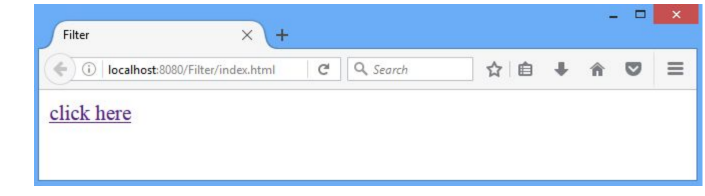
Method

void init(FilterConfig config)	init() method is invoked only once it is used to initialize the filter.
String getInitParameter (String parameterName)	Returns the parameter value for the specified parameter name.

Web Container



Filter Example: index.html



```
web.xml
   <web-app>
   <servlet>
      <servlet-name>FilteredServlet</servlet-name>
3.
      <servlet-class>FilteredServlet</servlet-class>
4.
5.
   </servlet>
   <servlet-mapping>
6.
      <servlet-name>FilteredServlet</servlet-name>
7.
      <url-pattern>/FilteredServlet</url-pattern>
8.
   </servlet-mapping>
9.
```

```
web.xml
10.
    <filter>
             <filter-name>f1</filter-name>
11.
12.
             <filter-class>Filter1</filter-class>
13.
   </filter>
    <filter-mapping>
14.
             <filter-name>f1</filter-name>
15.
             <url-pattern>/FilteredServlet</url-pattern>
16.
    </filter-mapping>
17.
```

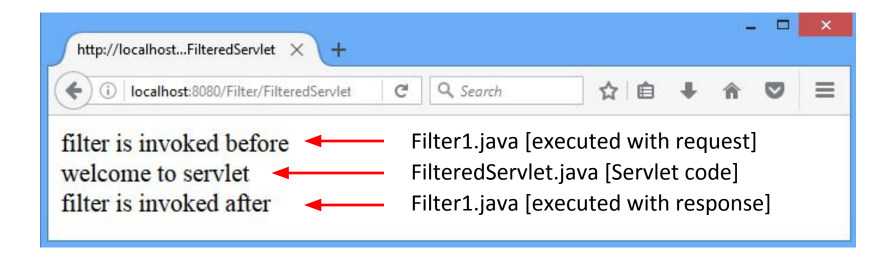
Filter Example1: Filter1.java

```
1.
    public class Filter1 implements Filter
2.
     {public void init(FilterConfig arg0) throws
    ServletException {//overridden init() method}
3.
    public void doFilter(ServletRequest req,
4.
               ServletResponse resp,FilterChain chain)
                   throws IOException, ServletException
5.
     { PrintWriter out=resp.getWriter();
      out.print("filter is invoked before");//exe. with request
6.
      chain.doFilter(req, resp);//send request to nextresource
7.
8.
      out.print("filter is invoked after");//exe. with response
9.
     }
10.
    public void destroy() {//overridden destroy() method}
11.
     }
```

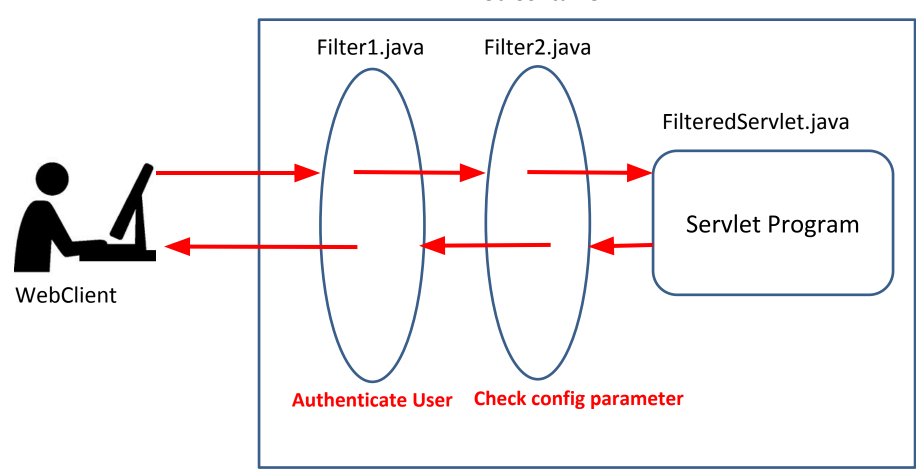
Filter Example1: FilteredServlet.java

```
1.
    import java.io.IOException;
    import java.io.PrintWriter;
2.
3.
    import javax.servlet.*;
4.
    import javax.servlet.http.*;
    public class FilteredServlet extends HttpServlet
5.
6.
        public void doGet(HttpServletRequest request,
                 HttpServletResponse response)
7.
               throws ServletException, IOException
8.
9.
           response.setContentType("text/html");
10.
           PrintWriter out = response.getWriter();
11.
           out.println("<br>welcome to servlet<br>");
12.
13.
```

Filter Example1: Output



Web Container



```
<html>
                                                  index.html
2.
        <head>
            <title>filter</title>
3.
        </head>
4.
5.
     <body>
     <form action="/Filter/FilteredServlet" >
6.
     Login ID:<input type="text" name="login">
7.
     Password:<input type="password" name="pwd">
8.
9.
     <input type="submit" value="Sign In">
10.
     </form>
11.
     </body>
12.
    </html>
```

```
web.xml
   <web-app>
   <servlet>
      <servlet-name>FilteredServlet</servlet-name>
3.
      <servlet-class>FilteredServlet</servlet-class>
4.
5.
   </servlet>
   <servlet-mapping>
6.
      <servlet-name>FilteredServlet</servlet-name>
7.
      <url-pattern>/FilteredServlet</url-pattern>
8.
   </servlet-mapping>
9.
```

```
web.xml
10.
    <filter>
             <filter-name>f1</filter-name>
11.
12.
             <filter-class>Filter1</filter-class>
13.
   </filter>
    <filter-mapping>
14.
             <filter-name>f1</filter-name>
15.
             <url-pattern>/FilteredServlet</url-pattern>
16.
    </filter-mapping>
17.
```

```
18.
    <filter>
19.
             <filter-name>f2</filter-name>
20.
             <filter-class>Filter2</filter-class>
21.
             <init-param>
22.
                 <param-name>permit</param-name>
                 <param-value>yes</param-value>
23.
             </init-param>
24.
25.
         </filter>
26.
         <filter-mapping>
27.
             <filter-name>f2</filter-name>
             <url-pattern>/FilteredServlet</url-pattern>
28.
        </filter-mapping>
29.
30.
    </web-app>
```

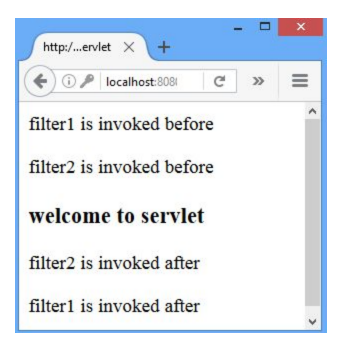
```
Filter1.java
1.
     public class Filter1 implements Filter{
2.
     public void init(FilterConfig config) {}
3.
     public void doFilter(ServletRequest req,
4.
                          ServletResponse resp, FilterChain chain)
5.
                          throws IOException, ServletException
6.
       PrintWriter out=resp.getWriter();
7.
        out.print("filter1 is invoked before");
8.
        if (req.getParameter("login").equals("java") &&
9.
           req.getParameter("pwd").equals("servlet"))
10.
       { chain.doFilter(req, resp);//send request to next resource
11.
       }//if
12.
       else
       {out.print("invalid login/password");}//else
13.
14.
15.
       out.print("filter1 is invoked after");
16.
17.
     public void destroy() {}}
```

```
Filter2.java
1.
     public class Filter2 implements Filter{
2.
     String permission;
3.
     public void init(FilterConfig config) throws ServletException
4.
                 permission=config.getInitParameter("permit");
5.
     public void doFilter (ServletRequest req, ServletResponse resp,
6.
        FilterChain chain) throws IOException, ServletException
7.
            PrintWriter out=resp.getWriter();
8.
            out.print("filter2 is invoked before");
9.
                   if (permission.equals("yes"))
10.
                    { chain.doFilter(req, resp);}//if
11.
                   else
12.
                    { out.println("Permission Denied"); }//else
13.
            out.print("filter2 is invoked after");
14.
        public void destroy() {}}
```

FilteredServlet.java

```
1.
   public class FilteredServlet extends HttpServlet {
2.
      public void doGet(HttpServletRequest request,
                HttpServletResponse response)
3.
             throws ServletException, IOException
4.
5.
      response.setContentType("text/html");
6.
      PrintWriter out = response.getWriter();
      out.println("<h3>welcome to servlet</h3>");
7.
8.
9.
```

Filter Example2:output



Filter

Advantage of Filter

- Filter is pluggable.
- One filter don't have dependency onto another resource.
- Less Maintenance Cost

The **servlet filter is pluggable**, i.e. its entry is defined in the web.xml file, if we remove the entry of filter from the web.xml file, filter will be removed automatically and we don't need to change the servlet.

So maintenance cost will be less.

GTU Questions:Filter

1.	What is Filter? List the applications of filter. [3]	Win'17 Win'18
2.	Explain the configuration of filter using deployment descriptor.[4]	Sum'18

Servlet with JDBC

Servlet with JDBC

```
1.
     import java.io.*;
2.
    import java.sql.*;
3.
    import javax.servlet.*;
    import javax.servlet.http.*;
4.
    public class JDBCServlet extends HttpServlet
5.
6.
     {
7.
    public void doGet(HttpServletRequest request,
         HttpServletResponse response)
8.
                              throws ServletException, IOException
             response.setContentType("text/html");
9.
10.
             PrintWriter out=response.getWriter();
          //Program continued in next slide...
```

Servlet with JDBC

```
11.
     try{
12.
        Class.forName("com.mysql.jdbc.Driver");
13.
        Connection con=DriverManager.getConnection
     ("jdbc:mysql://localhost:3306/ajava", "root", "");
14.
        Statement st=con.createStatement();
15.
       ResultSet rs=st.executeQuery("select * from cxcy");
16.
       while(rs.next())
17.
        { out.println(""+rs.getInt(1));
18.
          out.println(rs.getString(2));
19.
          out.println(rs.getString(3)+"");
20.
21.
     }catch(Exception e)
22.
     {out.println("inside exception"+e.toString()+"");}
23.
     }//doGet()
     }//Class
24.
```

Types of Servlet Events

- Events are basically occurrence of something.
- Changing the state of an object is known as an event.
- There are many Event classes and Listener interfaces in the javax.servlet and javax.servlet.http packages.
- In web application world an event can be
 - Initialization of application
 - Destroying an application
 - Request from client
 - Creating/destroying a session
 - Attribute modification in session etc.

Types of Servlet Events

Event classes

ServletRequestEvent	Events of this kind indicate lifecycle events for a ServletRequest. The source of the event is the ServletContext of this web application.
ServletContextEvent	This is the event class for notifications about changes to the servlet context of a web application.
ServletRequestAttributeEvent	This is the event class for notifications of changes to the attributes of the servlet request in an application.
ServletContextAttributeEvent	Event class for notifications about changes to the attributes of the ServletContext of a web application.
HttpSessionEvent	This is the class representing event notifications for changes to sessions within a web application.
HttpSessionBindingEvent	Send to an Object that implements HttpSessionBindingListener when bound into a session or unbound from a session.

Servlet Interview Questions

1.	Who is responsible to create the object of servlet?
2.	What is difference between Get and Post method?
3.	When servlet object is created?
4.	What is difference between PrintWriter and ServletOutputStream?
5.	What is difference between GenericServlet and HttpServlet?
6.	Can you call a jsp from the servlet?
7.	Difference between forward() method and sendRedirect() method ?
8.	What is difference between ServletConfig and ServletContext?
9.	What happens if you add a main method to servlet?
10.	What is MIME Type?
11.	Why main() is not written in servlets programs?
12.	How does the JVM execute a servlet compared with a regular Java class?
13.	Consider a scenario in which 4 users are accessing a servlet instance. Among which one user called destroy() method. What happens to the rest 3 users?
14.	What is Connection Pooling?

Servlet Interview Questions

15. Servlet is Java class. Then why there is no constructor in Servlet? Can we write the constructor in Servlet? Justify your answer.