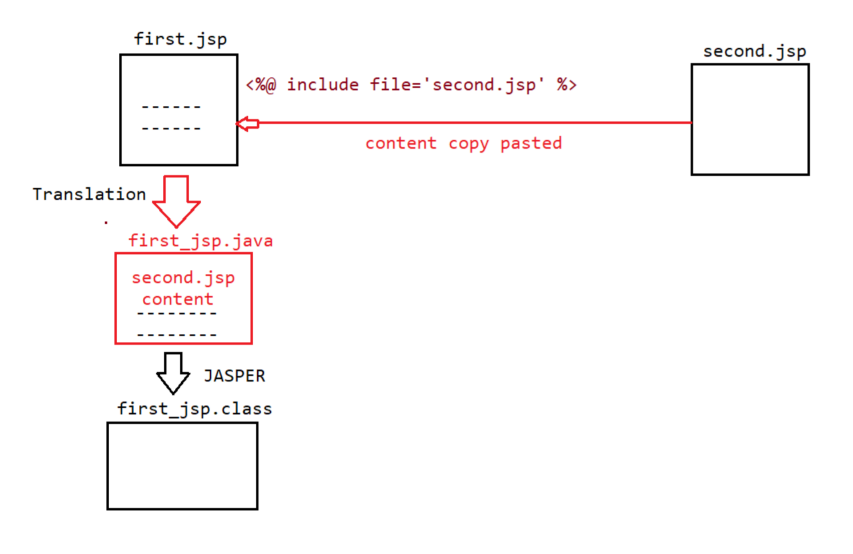


include directive



```
JSP----> To attract frontend developers to build webapplication without having
knowledge of java
               They should be comfortable only with presentation skills.
page directive attributes
1. import
session
contentType
4. buffer
5. autoFlush
6. isELIgnored
7. errorPage
8. isErrorpage
9. info
10 .language
contentType
<%@ page contentType='application/pdf'%>
      We can use this attrribute to set the response type(MIME type of response)
       Default value is : text/html
4. isELIqnored
      Inside jsp page if we want to use modern elements syntax (EL) syntax , then
we need to use
      isELIgnored attribute.
           1. <%@ page isELIgnored = 'true' %>
                       EL syntax won't be processed and just treated as plain
text.
           2. <<pre><%@ page isELIgnored = 'false' %>
                       El syntax will be processed and prints its value.
<%@ page language ="java" isELIgnored ='false'%>
<h1>Working with Page Directives...</h1>
<h1>
      Username is :: <%= request.getParameter("username") %>
</h1>
<h1>
      Accessing Username through EL Syntax :: ${param.username}
</h1>
output
http://localhost:9999/FirstApp/index.jsp?username=sachin
Working with Page Directives...
Username is :: sachin
Accessing Username through EL Syntax :: sachin
Note:
 if isELIgnored = 'true', then EL won't be evaulated it would be treated as a plain
Default value of isELIgnored = false.
Output
http://localhost:9999/FirstApp/index.jsp?username=sachin
Working with Page Directives...
Username is :: sachin
Accessing Username through EL Syntax :: ${param.username}
```

```
5. info
      <%@ page info = "Application developed by iNeuron" %>
       To get this value we use a method called "getServletInfo()".
       The default value of info is "Jasper JSP 2.3 Engine".
<%@ page language ="java" info = "Application developed by iNeuron"%>
<h1>Working with Page Directives...</h1>
<h1>
      <%= getServletInfo() %>
</h1>
6. buffer, autoFlush
      <%@ page buffer='52kb' %>
      The default value of buffers is 8kb.
    autoFlush ->It is a boolean attribute which is used to give an information to
the container about flushing the
                        dynamic response to the client automatically or not.
   if autoFlush value is true, then container will flush the complete response to
the client from the buffer when it
   reaches the maximum capacity.
   if autoFlush value is false, then container will raise an exception when the
buffer is filled with the response.
eg:
<%@ page language ="java" buffer='52kb' autoFlush='true'%>
<h1>Working with Page Directives...</h1>
<%
      for(int i = 0; i <= 1000000000; i++)
            out.println("iNeuron");
%>
7. errorPage, isErrorPage
            errorPage -> if any exception occurs in the jsp page then we need to
forward the exception object to
                                  other jsp page, to do so we need to use the
attribute called "errorpage".
            isErrorPage-> It helps the jsp container to allow exception object
inside the jsp page or not.
                                   By default the value is 'false', so implicit
object exception is not allowed inside jsp page.
                                   To make it accessible inside jsp page we need to
use 'true' value.
index.jsp
<%@ page language ="java" errorPage = 'error.jsp'%>
<h1>Working with Page Directives...</h1>
<%
      java.util.Date d =null;
      out.println(d.toString());
%>
error.jsp
======
<%@ page language ='java' isErrorPage='true'%>
<html>
      <body bgcolor='cyan'>
```

```
<center>
                 <h>>
                       <font size='5' color='red'>
                             <%=exception%>
                       </font>
                 </b>
           </center>
     </body>
</html>
JSP implicit objects
==========
To make the coding easy in jsp there are few object which are readily available to
programmers.
There are 9 jsp objects available
     1. request -----> HttpServletRequest(I)
     2. response----> HttpServletResponse(I)
      3. config -----> ServletConfig(I)

 application---> ServletContext(I)

     5. session ----> HttpSession(I)
     6. out-----> JspWriter(AC)
     7. page-----> Object(CC)
     pageContext---> PageContext(AC)
     9. exception----> Throwable(CC)
request, response
=========
  These object are directly available inside jsp, where we can call the methods
associated with HttpServletRegeust,
 HttpServletResponse.
<%@ page language ="java" isELIgnored='false'%>
<h1>Working with Implicit object(9)...</h1>
<h1>
     Request method type is :: <%= request.getMethod()%><br/>
     Request parameter is :: <%= request.getParameter("username") %><br/>
                                   :: <%= request.getRemoteAddr() %><br/>
     Client ip address is
     Content type info is
                                  :: <%= response.getContentType() %>
</h1>
input
http://localhost:9999/FirstApp/index.jsp?username=sachin
output
=====
Working with Implicit object(9)...
Request method type is :: GET
Request parameter is :: sachin
Client ip address is :: 0:0:0:0:0:0:0:1
Content type info is :: text/html
application
=======
     The data should be configured in "ServletContext" object.
     It can be configured only in XML approach.
web.xml
```

```
<web-app>
      <display-name>JSP IMPLICIT OBJECT</display-name>
      <context-param>
            <param-name>username
            <param-value>iNeuron</param-value>
      </context-param>
</web-app>
index.jsp
<%@ page language ="java" isELIgnored='false'%>
<h1>Working with Implicit object(9)...</h1>
<h1>
      The context parameter UserName is ::
      <%=application.getInitParameter("username")%><br/><br/>
      The application name is :: <%= application.getServletContextName()%>
</h1>
output
Working with Implicit object(9)...
The context parameter UserName is :: iNeuron
The application name is :: JSP IMPLICIT OBJECT
session
=====
  It is of type HttpSession, by default available to every jsp page.
  HttpSession methods can be called using "session" object.
index.jsp
<%@ page language ="java" isELIgnored='false'%>
<h1>Working with Implicit object(9)...</h1>
<h1>
      Session id is :: <%= session.getId() %><br/>
      Is Session newly Created :: <%= session.isNew() %> <br/>
      Session Time out is :: <%= session.getMaxInactiveInterval() %> seconds<br/>
</h1>
output
Working with Implicit object(9)...
Session id is :: 0D4130EFB9D3705C8A978998DF79AD1A
Is Session newly Created :: false
Session Time out is :: 1800 seconds
config
   It is of type ServletConfig.
   methods applied on config object
      a. getServletName()
      b. getInitParameter(String name)
      c. getInitParameterNames()
      d. getServletContext()
web.xml
```

```
<web-app>
      <display-name>JSP IMPLICIT OBJECT</display-name>
      <servlet>
           <servlet-name>DemoJsp</servlet-name>
           <jsp-file>/config.jsp</jsp-file>
            <init-param>
                 <param-name>username/param-name>
                 <param-value>iNeuron
            </init-param>
      </servlet>
      <servlet-mapping>
            <servlet-name>DemoJsp</servlet-name>
            <url-pattern>/test</url-pattern>
      </servlet-mapping>
</web-app>
config.jsp
=======
<%@ page language ="java" isELIgnored='false'%>
<h1>Working with Implicit object(9)...</h1>
<h1>
      The logical name of the servlet is :: <%= config.getServletName()%><br/>>cbr/>
      The initialization parameter is :: <%= config.getInitParameter("username")%>
</h1>
Scene1:
request
http://localhost:9999/FirstApp/config.jsp
response
=======
Working with Implicit object(9)...
The logical name of the servlet is :: jsp
The initialization parameter is :: null
Scene2:
request
http://localhost:9999/FirstApp/test
response
Working with Implicit object(9)...
The logical name of the servlet is :: DemoJsp
The initialization parameter is :: iNeuron
note: To reflect servlet level web.xml file configuration in jsp ,compulsorily we
should access it through 'url-pattern'.
pageContext
========
 It is a implicit object of type PageContext.
 using pageContext object we can perform 3 things
      a. We can get all the other implicit objects not in jsp ,but in "custom
action tags".
      b. To peform attribute management in scope(Jsp scopes).
      c. To perform request dispatching mechanism we use pageContext.
```

```
RequestDispatching mechanism in jsp
_____
      public void forward(String target)
      public void include(String target)
            note: Target resource can be supplied either using relative path or
absolute path.
first.jsp
_ _ _ _ _ _ _ _ _ .
<h1>This is First JSP</h1>
      pageContext.include("second.jsp");
%>
second.jsp
<h1>Hello This is Second JSP page...</h1>
output
======
request
http://localhost:9999/SecondApp/First.jsp
response
_ _ _ _ _ _ _ _ _ _ _
This is First JSP
Hello This is Second JSP page...
page implicit object
1. This implicit object always points to Current Servlet object
      Object page = this;
2. Since page is of type Object, can we make a call to Servlet specific methods?
      Answer. Not possible , we can make a call only to Object class methods.
                  If we want to make a call then we need to do explicit
TypeCasting.
Which of the following statements are valid?
1. <%= page.getServletInfo() %>//invalid
2. <%= this.getServletInfo() %>//valid
3. <%= getServletInfo() %>//valid
4. <%= ((HttpServlet)page).getServletInfo() %>//valid
note: since on page object we can't make a call to servlet methods, so page object
is rarely used object.
2. include directive
            If several jsp pages contains the same code, then it is recomended to
seperate that common code in a seperate file.
           Wherever that common code is requried we can "include" that file.
            This mechanism is only called as "include" mechanism, and commonly used
nature of include is to add
            "header" and "footer" information which is common in every jsp pages.
```

Advantages

a. It promotes code Reusability.

- b. It improves the maintainence of the code.c. Enhancements will become easy.

include directive =========

<%@ include file='' %>