**Question: How to transfer data from one jsp to another jsp page, without using html <input type ….> tag?**

Answer:

1. Using Query parameter

<a href="edit.jsp?userId=${user.id}" />

1. Using Hidden variable .

<form method="post" action="update.jsp">

...

<input type="hidden" name="userId" value="${user.id}">

1. You can send Using Session object.

session.setAttribute("userId", userid);

These values will now be available from any jsp as long as your session is still active.

intuserid = session.getAttribute("userId");

**Question: How to send and collect data using session and hidden field?**

**Answer:**

**To send using session:**

<%

session.setAttribute("USERDETAIL", userDetail);

%>

**To Send form hidden field:**

<formaction=*"closeaccount"*method=*"post"*>

<inputtype=*"hidden"*name=*"usenrame"*value=*"*<%=request.getAttribute("username") %>*"*>

<inputtype=*"submit"*value=*"close your account"*class=*"button"*/>

</form>

**To Collect using session and hidden field:**

<%

UserDetail userDetail = (UserDetail)session.getAttribute("USERDETAIL");

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

%>

Example of Session Management:

Shopping.jsp

If user is already login then proceed to shopping Item Selection

Otherwise, move to account.jsp page for login and after login move back to shopping.jsp page.

shopping.jsp

<%

String username = (String)session.getAttribute("USERNAME");

session.setAttribute("SHOPPINGMSG", "T");

**if**(username == **null**){

RequestDispatcherrd = request.getRequestDispatcher("account.jsp");

rd.forward(request, response);

}

%>

* The scriptlet code execute at the time of jsp page loading.