

- Home page is launched from main.jsp file. This main.jsp file is configured in web.xml file as index page for website.
- Main.jsp will have login1 and login2 links. Login1 is redirecting to LoginEntryServlet.java file and Login2 link is pointing to Login2.jsp
- LoginEntryServlet will render Login1.jsp file
- User will give username and password. This data will be submitted to /LoginValidation url. This url is pointed to LoginValidationServlet.java file.
- In LoginValidationServlet:
 - Will fetch the HttpSession from request object
 - From session object will fetch resumePath String value
 - Will fetch the username and password from request object
 - Will pass username and password values to uumAuth Web service. This service will return response.
 - If response contains the status as SUCCESS, then will fetch the uumToken from response. This uumToken fetched from response as response.getSessionSpecValue()
 - This uumToken is stored in session with key uumToken
 - Once done, request is redirected autoPost.jsp file
- In autoPost.jsp:
 - Will fetch the uumToken from session
 - Will fetch the redirect url from session as resPath
 - If the uumToken existed in session and there is no resPath, then autoPost will be redirected to welcome page
 - If the uumToken is not existed and resPath is not existed, then autoPost will be redirected to Login page.
 - In Form, we are storing uumToken as hidden field.
- After login, the user will be redirected to welcome page. From the welcome page, user will click on Ping Link. this link will be redirected to OAuthTokenServlet.java file
- In OAuthTokenServlet.java:
 - In this servlet, Will validate uumToken with Web Service.
 - If the validated properly, will be redirected to Ping Page else will be redirected to welcome page.
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