Login process for non Open ID users : (i.e non facebook and non google/twitter)

Step 1)

First check if the user is validated and activated if user is not activated display the activation box along with the other text boxes.

First call this :

Post to :

<http://173.160.122.195/Anewluv.Web.Services.Authentication/AuthenticationService.svc/Rest/checkifprofileisactivated>

json body

{

"username":"String content"

}

If profile is not activated i.e result = false :

Display the activation code textbox

And allow user to type that in along with password and userneame

-if does not rember or not have acess to their activation code user will click on the recover activation code link :

**ActiviationCodeReset Page**

On this page the user enters their email address and then aftyer submit the messageing service is called to send a notification message to the user

Sample code coming soon …

**Password Recovery page**

If the user has forgotton their username or password they would click the

Click here to Recover your UserName and Password

Link to get to this page. Again there is a call on the notification service that will handle the emailing of this information :

Sample code coming soon…

**Reurning to Logon Page**

Obnce the user has all the required info

When the page reloads again the previous call

<http://173.160.122.195/Anewluv.Web.Services.Authentication/AuthenticationService.svc/Rest/checkifprofileisactivated>

is excuted to make sure the user has activated their profile. In this case they shouod have the aciivatopn code now and will paste it in activation code textbox.

1)Call the following service to first validate the activation code :

This validation should happened acynchroncusly via knockout similar to how registration automatically validates screen name , username emiail address are unuioque with a spinner on the side of it as well while the call activates.

POST

<http://173.160.122.195/Anewluv.Web.Services.Authentication/AuthenticationService.svc/Rest/checkifactivationcodeisvalid>

data

{

"activationcode":"String content"

"username":"String content"

}

As username and password are entered also validate that username actually exists using this call :

When user password and activation code is validated and a password is entered first activate the profile asynchonousesly

<http://173.160.122.195/Anewluv.Web.Services.Authentication/AuthenticationService.svc/Rest/activateprofile>

{

"activationcode":"String content",

"emailaddress":"String content",

"photostatus":true,

"photouploadviewmodel":{

"autoupload":true,

"multiple":true,

"photosuploaded":[{

"approvalstatusid":2147483647,

"caption":"String content",

"creationdate":"\/Date(928167600000-0500)\/",

"imageb64string":"String content",

"imagebytes":[255],

"imagename":"String content",

"imagetypeid":2147483647,

"legacysize":2147483647,

"photostatusid":2147483647,

"rejectionreasonid":2147483647

}],

"profileid":2147483647

}

}