**REConnect Base portal code flow**

MYWINDFARM- other than mal, windOptions,ASAP

Mywindmal-Mal

STSA-windOptions, ASAP

MYWINDFARM(CTRL+SHIFT+R)

mywindfarm-object.xml:-Copy the name of the page which you want to modify and search in this page. Copy the instance ref in this page.

portlet-instances.xml:- find that instance ref here and copy portlet-re

portlet.xml:-find portlet-ref here and get the page name

If you want to add anew bean then open faces-config.xml add <manage-bean> with scope = session.

Open mywindfarm-object.xml, for single page copy deployment and paste, properties are same, change page name window-name, instance-ref name according to the page name

Open portlet-instance, copy and paste deployment change instance-id and portlet-ref.

Open portlet.xml, copy and paste portlet, change name, display-name(title tag),init params –change value (give jsp page name along with path).

After changes we have to build it and deploy.

To build:- ant->build.xml-run it.

For every build file build2 folder is created then refresh it.

To deploy:- 1) dist->mywindfarm.ear->team->update it. 2) build->dist->mywindfarm.ear (copy it).

3)paste it in dist. 4) mywindfarm.ear->team->commit it. Gei changes->submit.

Then go to webOps portal to deploy it in stage application.

Application-mywindfarm

Environment-QA or Production

Function->ear,war,jar

Source path- mywindfarm/dist/mywindfarm.ear then click go.

Some logs will be created then visit and check the pages whether they are reflected or not.

If they are reflected then visit logs and find the node we are accessing , to know which node type in the url page javascript.alert(documents).cookie