1. Create a meta file in src/main/resources/meta ---> in fin package

Note: name of meta file should be equal to name of class.

<module xmlns="urn://s1.com/ep/metadata"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="urn://s1.com/ep/metadata..\..\..\..\foundation\meta\src\xml\Model.xsd">

<in-model xmlns="" name="pso">

<class name="SampleElement" package="com.mbb.fin" style="generic">

<annotation>This entity represents a Adjustment bulk Reversal(1) AARS item element. </annotation>

</class>

</in-model>

</module>

2. Register the meta file in sg.meta file.

in Z:\environment\et\j2ee\customization\sg\src\main\resources\meta\sg.meta file,

<!-- My Practice module -->

<include module-name="SampleElement"/>

3. so, the SampleElement action is ready to use.

4. Develop a skin now.

in Z:\environment\et\j2ee\customization\sg\src\main\resources\skin folder--fin.Sample.skin file,

<common.NormalFrame>

<lt>

<lr>

<lc cellstyle="lcTopLeft">

<lt>

<lr>

<lc><transaction.monetary.TransactionTitle

transTitle="Sample Element" /></lc>

</lr>

<lr>

<lc> <prompt elementstyle="verticalspacing3" /></lc>

</lr>

<lr>

<lc> <prompt msg="My Sample Form" elementstyle="findefaultlabel" /></lc>

</lr>

</lt>

</lc>

</lr>

</lt>

</common.NormalFrame>

5. Add the Workflow xml name and menu details in Z:\environment\et\j2ee\customization\sg\src\main\resources\definition\sgcash\_menus.def file.

in Z:\environment\et\j2ee\customization\sg\src\main\resources\definition\sgcash\_menus.def file,

<function id="FIN9999" description="Sample Work Flow">

<workflow name="fin.sampleworkflow" />

and at

<menu name="sg cash opened" scope="sg cash opened">

<!--Common module Start-->

<menu-item text="sample.label" function="FIN9999" />

7. Add a property in Z:\environment\et\j2ee\customization\sg\src\main\resources\languages\sgteller\_resources.properties file,

sample.label=Sample Work Flow

8. refresh and build sg project.

9. refresh and build custom, custom\_server, customejb.

10. double click on SGBuild.

11. so far, skin and action are ready to use. now we have to develop a work flow by using s1 workflow composer.

12. Create a new library by giving Sample.psl name and enter that psl in Development----->Development settings----->work flow composer---> Orchestation Libraries.

13.right click on your library ---> new --->work flow.

14. draw your work flow and export that xml file with the name sampleworkflow.

then that file will be saved at Z:\environment\et\j2ee\customization\sg\src\main\resources\workflow\fin\sampleworkflow.xml location.

15. refresh and build sg project.

16. Launch Teller

--------------------------THE END----------------------------