

**Customized Problem Report Workflow:**

[http://windchill.datajett.com/wc\\_dev/workflow/cust\\_pr\\_wf/cust\\_pr\\_wf.zip](http://windchill.datajett.com/wc_dev/workflow/cust_pr_wf/cust_pr_wf.zip)

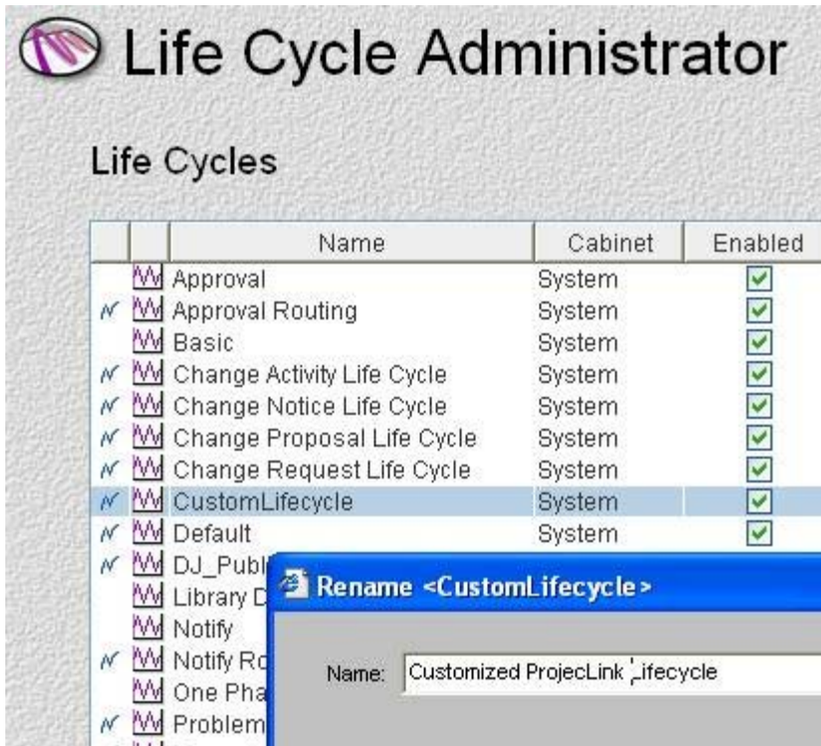
**Customized ProjectLink Workflow:**

[http://windchill.datajett.com/wc\\_dev/workflow/cust\\_pjl\\_wf.zip](http://windchill.datajett.com/wc_dev/workflow/cust_pjl_wf.zip)

**You need to import the Customized Workflow & rename accordingly:**



**You need to create a LifeCycle for each Imported Customized Workflow:**



The screenshot shows the 'Life Cycle Administrator' application. At the top, there is a logo and the title 'Life Cycle Administrator'. Below the title, the section 'Life Cycles' is displayed. A table lists various life cycles, each with a workflow icon, a name, a cabinet, and an 'Enabled' checkbox. The 'CustomLifecycle' entry is selected, and a 'Rename' dialog box is open over it. The dialog box has a title bar that says 'Rename <CustomLifecycle >' and a text input field for the name, which currently contains 'Customized ProjecLink \_ifecycle'.

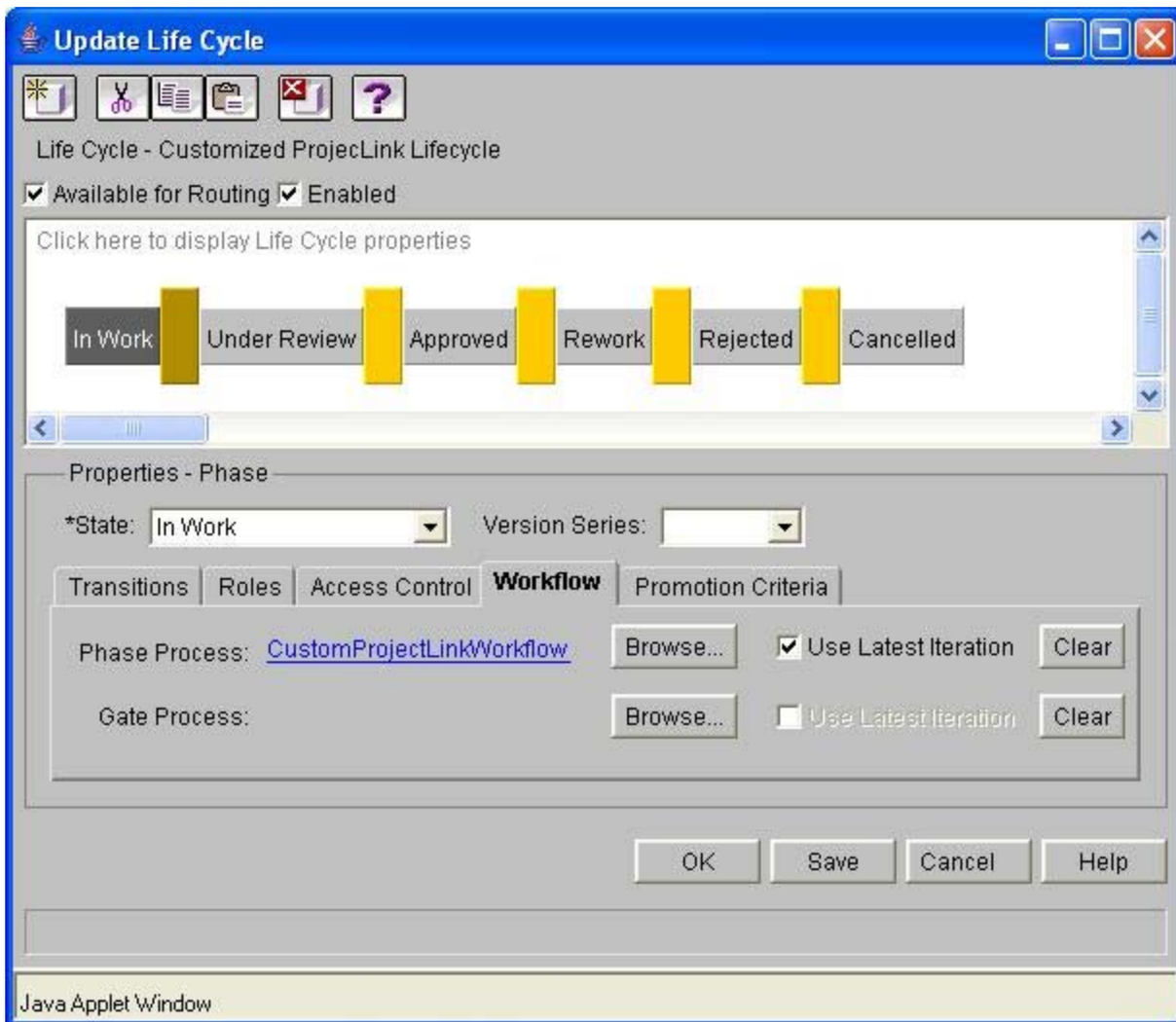
	Name	Cabinet	Enabled
	Approval	System	<input checked="" type="checkbox"/>
	Approval Routing	System	<input checked="" type="checkbox"/>
	Basic	System	<input checked="" type="checkbox"/>
	Change Activity Life Cycle	System	<input checked="" type="checkbox"/>
	Change Notice Life Cycle	System	<input checked="" type="checkbox"/>
	Change Proposal Life Cycle	System	<input checked="" type="checkbox"/>
	Change Request Life Cycle	System	<input checked="" type="checkbox"/>
	CustomLifecycle	System	<input checked="" type="checkbox"/>
	Default	System	<input checked="" type="checkbox"/>
	DJ_Publi		
	Library D		
	Notify		
	Notify Ro		
	One Pha		
	Problem		

**Rename <CustomLifecycle >**

Name: Customized ProjecLink \_ifecycle

**You then need to associate the Workflow Process to that LifeCycle:**

**Select "In Work" Phase, Workflow Tab, Browse for Workflow & check the "Use Latest Iteration" checkbox. Then Save.**



**You then might need to Create Product, Project or Library Teams,  
"Object Initialization Rules" ( wt.change2.WTChangeIssue for Problem Report )  
&/or Add appropriate Organization Teams Roles.**