Auto-Transition (Issues)

Usage cases

You want to perform transition of any Linked Issues.

How it works

The Post-Function follows the defined Issue Links hierarchy, in order to find Issues for which, the Auto-Transition Manager will try to perform a transition for Candidate Transitions.

Configuring the Feature

To configure the Transition Issues Post-Function, follow these steps :

 Add the Transition Issues Post-function to any wanted transition, that will be Initiator of the Transition on Linked Issues.

- 2. Its configuration allows you to specify ...
 - Outward and/or Inward Issue Link Types to follow in the hierarchy in order to identify
 Issue concerned for a Auto-Transition
 - · if the Link Hierarcht has to be recursive.

Add required parameters to the F	unction.		
Outward Link Types concerned	Available Outward Link Types :		Selected Outward Link Types :
by the Auto-Transition :	Details Duplicates relates to requires resolves also	* Select>> << unselect	is parent issue of
Inward Link Types concerned	Available Inward Link Types :		Selected Inward Link Types :
by the Auto-Transition :	is blocked by is caused by Is Detailed By Duplicated by is related to	Select >> <	
Auto-Transition applied recursively :	● Yes ● No		

- 3. When added, the Post-Function should be among the latest defined Post-Functions (its weight is set to 9999).
- 4. You will end up with a transition looking like:



And the XML Declaration as follow :

<post-function></post-function>		
<function type="class"></function>		
<pre><arg name="full.module.key">fr.alkaes.minyaa.jira-plugin-</arg></pre>		
minyaa-workflowsauto-transition-issues-function		
<pre><arg name="inwardLinkTypesSelected"></arg></pre>		
<pre><arg name="recursiveAutotransition">false</arg></pre>		
<pre><arg name="linkTypesSelected">10000,</arg></pre>		
<pre><arg name="class.name">fr.alkaes.myaawf.workflow.</arg></pre>		
postfunction.AutoTransitionFunction		

(i)

On this page:

- Usage cases
- How it works
- Configuring the Feature

• Minyaa Suite

See also ...

JIRA: Adding a Post Function