Auto-Transition (SubTask)

Usage cases

You want to perform transition for Sub-Tasks.

How it works

The Post-Function requests to the Auto-Transition Manager to try to perform, for each sub-Tasks, a transition identified by the Action Id and flagged using the Flag Condtion.

Configuring the Feature

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

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

For more information on adding a Post Function in Workflow, please see JIRA: Adding a Post Function

• Transition Subtasks * Perform transition on Sub-Task.

- 2. Its configuration allows you to specify ...
 - The Action Id. concerned for the Auto-Transition to perform for the Sub-Task
 - A Flag that may be required if the Auto-Transition to perform is conditioned by a Flag Condition
 - · A comment to append when the transition is executed.



- 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:

On this page:

- Usage cases
- How it works
- Configuring the Feature

```
<post-function >
       <function type="class">
         <arg name="full.module.key">fr.alkaes.minyaa.jira-plugin-
minyaa-workflowstransition-subtasks-function</arg>
         <arg name="action">15</arg>
         <arg name="class.name">fr.alkaes.myaawf.workflow.
postfunction.TransitionSubtasksFunction</arg>
          <arg name="autoTransitionComment">Executed from Parent
Issue</arg>
          <arg name="flagproperty">reserved</arg>
        </function>
</post-function>
```

Minyaa Suite



(i) See also ...

JIRA: Adding a Post Function