Flagged Auto Transition

Usage cases

You want to initiate a reserved transition of the current issue.

How it works

You have to use this Post-Function in combination with the Flag Condition.

You may add the Flag Condition to the candidate Transition. Also the Transition will be reserved, and only the Post-Function will be allowed to perform the transition.

The Post-Function will be able to identify all these candidate transitions and will perform the first valid one .

Configuring the Feature

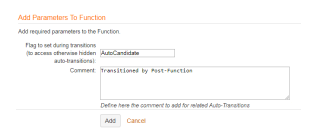
To configure this Workflow Post-Function, follow these steps:

1. Add the **Transition Flagged Transition** Post-function to any wanted transition, that will be Initiator of the first valid Transition of the issue.

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



- 2. Its configuration allows you to specify ...
 - A Flag that may be required if the Auto-Transition to perform is conditioned by a Flag Condition



- 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

5. Then, you will have to mark these Transitions as candidate for Auto-Transition.

To do that, add the Flag (here AutoCandidate) as Property in the Transition with True as value. The XML Declaration will be as follow:

Minyaa Suite



See also ...

JIRA: Adding a Post Function