

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 .

On this page:

- [Usage cases](#)
- [How it works](#)
- [Configuring the Feature](#)

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 Function](#)

Transition Flagged Transitions

Perform Transition for Flagged Transitions

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

Add Parameters To Function

Add required parameters to the Function.

Flag to set during transitions
(to access otherwise hidden auto-transitions):

AutoCandidate

Comment:

Transitioned by Post-Function

Define here the comment to add for related Auto-Transitions

Add

Cancel

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:

The following will be processed after the transition occurs		Add post function
1.	Set issue status to the linked status of the destination workflow step.	
2.	Add a comment to an issue if one is entered during a transition.	
3.	Update change history for an issue and store the issue in the database.	
4.	Re-index an issue to keep indexes in sync with the database.	
5.	Fire a Work Started On Issue event that can be processed by the listeners.	
6.	Current issue will have its states transitioned for the 1st valid transition conditioned by AutoCandidate flag.	

And the XML Declaration as follow :

```

<post-function >
  <function type="class">
    <arg name="full.module.key">fr.alkaes.minyaa.jira-plugin-
minyaa-workflowstransitionFlaggedTransition</arg>
    <arg name="class.name">fr.alkaes.myaawf.workflow.
postfunction.TransitionFlaggedTransitionsFunction</arg>
    <arg name="autoTransitionComment">Transitioned by Post-
Function</arg>
    <arg name="flagproperty">AutoCandidate</arg>
  </function>
</post-function>

```

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 :

```

<action id="900" name="Auto-Close Issue" >
  <meta name="AutoCandidate">true</meta>
  ...
</action>

```

- [Minyaa Suite](#)



See also ...

[JIRA: Adding a Post Function](#)