

Activity and Inactivity Condition

Usage Cases

You need to condition some transition depending on the activity or inactivity on an issue.

Examples:

- A Support ticket stayed in the **In Progress** Status since 1 day without additional comment, you want to allow a Transition managed by Auto-Transition, in order to launch a new reminder by mail.
- A Ticket is **Resolved** since more 3 days, you want to Close it (always by Auto-Transition)
- You want to block a transition for a delay for legal reasons,
- ...

On this page:

- [Usage Cases](#)
- [Add the Condition](#)
- [Edit and View Parameters](#)
- [XML Declaration](#)

Add the Condition

Select the **Activity Condition** ...

Activity Condition ✖ Transition is allowed if an activity has occurred in a specified delay for an Activity type.

Or the **Inactivity Condition** ...

Inactivity Condition ✖ Transition allowed if inactivity is confirmed on the Issue.

Edit and View Parameters

It is possible to define a threshold for each of proposed Activity Type.

Update parameters of the Activity Condition Condition for this transition.

Update parameters of the Activity Condition Condition for this transition.

✖ Provided by Minyaa

Issue Comment:	8h
Issue Edition:	8h
Transition performed:	2d
Work logged:	2d

Update Cancel

When defined, the condition will be passed depending on activity Type evaluations.

Triggers 0 Conditions 1 Validators 1 Post Functions 6

All of the following conditions Add condition

- ✖ The transition may be executed, if one of above activities has occurred in the mentioned delays ...
- ✖ An Issue Comment has been entered in the last 8h
- ✖ The Issue has been edited in the last 8h
- ✖ A Transition has been performed in the last 2d
- ✖ Some Work has been logged in the last 2d

XML Declaration

The Condition configuration may be done in XML in Workflow descriptor as follow :

```
<condition type="class">
  <arg name="onEdit">8h</arg>
  <arg name="onWorklog">2d</arg>
  <arg name="onComment">8h</arg>
  <arg name="class.name">fr.alkaes.myaawf.workflow.condition.
ActivityCondition</arg>
  <arg name="onTransition">2d</arg>
</condition>
```

- [Minyaa Suite](#)



Useful hint

See also ...