Auto-Transition Management

What may be an Auto-Transition

Basically, in JIRA, is considered as Auto-Transition, any Workfow Transition where its Initiator is not directly raised by the user through the UI.

How JIRA Community does implement Auto-Transitions

In JIRA Community, there are different ways to implement an Auto-Transition, where different definitions of Auto-Transition coexist.

You will see Auto Transition done

- using a Jelly Script executed by the Jelly Script Runner Service (Atlassian Jelly Escalation)
 using a Post-function, able to evaluate a Groovy Script (See different Built-in Script for Groovy)
- Script Runner, Blog Post)
 using a Event Listener able to transition an action by its Id on an issue event (Auto Transition
- Listener of JIRA Toolkit Plugin)
- using a Post-function, able to transition an action by its Id. (Implemented by Transition All Substasks Plugin)

See Minyaa's Blog Post ...

Identifying the Type of Auto-Transitions to use

To implement Auto-Transitions, you have to identify

- Which transitions have to be executed ?
 - Any available Auto-Transition identified in linked Issue (sub-Task or any Linked Issues) of the current Issue
 - Any available Auto-Transition identified in any Issue
 - A Transition identified by its Id. in linked Issue (sub-Task or any Linked Issues)
- When they have to be executed ? An Auto-Transition can be raised by different events :
 - Internal Transition : the transition is launched automatically after another transition of the same issue
 - <u>External Transition</u>: the transition is launched automatically after a transition of the another issue
 - <u>Change Event</u>: the transition is launched automatically depending on an any event related to change in the context of the issue (any Field value, Actor, Project, Version, ...)
 - <u>Temporal Event</u>: the transition is launched automatically depending on an temporal event

Depending on these criteria, we are able to implement different types of Auto-Transition.

- Transition with Automatic Actions
- Auto-Transition on Issue
- Remote-Transition by action Id

And then, you will be able to decide How to implement your Auto-Transition.

Auto-Transitions with Minyaa

To cover these features, Minyaa provides different mechanisms ...

- Auto-Transition Manager : It is in charge of transitioning candidate Auto-Transitions
- Auto-Transition Properties : They allows to qualify an Auto-Transition and to alter a part of the
- transition's behavior.
 Auto-Transition Service : It is used to check periodically some issues.
- Auto-Transition Post-Functions : They allows to init some Auto-Transitions

On this page:

- What may be an Auto-Transition
- How JIRA Community does
 implement Auto-Transitions
- Identifying the Type of Auto-Transitions to use
- Auto-Transitions with Minyaa
- Use Cases

Use Cases

Some Use Cases where Auto-Transition may be encountered :

Use Case	Description	Implementation
Auto-Triage	A priority is applied depending different fields	Automatic Actions
Auto- Assignment	A user is assigned depending different fields (other than Component)	Automatic Actions
Need more Information	As soon as a new comment is added by the reporter /customer, the issue has to passed to the next step	Auto-Transition initiated from a Listener
Inactivity	No activity on the issue (Comment, Transition, Worklog, Edit) since a specified delay	Auto-Transition initiated from a Auto-Transition Service
Auto-Close of linked Issue	On Issue Close, we want see linked Issue, also closed.	Remote-Transition initiated from a Auto-Transition Post- Function

You should be able to find the good implementation to resolve your own Use Case ...

• Minyaa Suite

Useful hint

See also ...