# **Block Linked Issues**

## Usage cases

The basic usage case is to block a Transition of a **Parent Issue** until all its **Sub-Tasks** are **Resolved** or **C** losed.

But it may be also these others use cases:

- Block a **Resolve** transition until Linked Issues having a **Block** Issue Link Type are **Resolved**.
- Or Block Start Progress Transition of a Sub-Task until its Parent Issue is In Progress
- and many others ....

## How it works

By defining this Workflow Condition in a Transition of your workflow, you are able to block/allow the transition depending of the Status reached by **Linked Issues**.

By Linked Issues, the condition considers all Issue Link Type (included Sub-Task) in both direction (Inward and Outwards Link).

## **Configuring the Feature**

To configure the **Block Linked Issues depending on Status** Workflow Condition, please follow these steps :

 Add the Block Linked Issues depending on Status to the wanted transition. For more information on adding a Condition in Workflow, please see JIRA: Configuring Workflow

Blocking Depending on Status of Linked Issue \* Block current issue by linked issue's status.

2. Its configuration allows you to specify which Issue Link Types and Statuses are concerned by the condition.



You have to select

- The list of Issue Link Types (Inward or Outward) to consider,
- The list of Statuses required for allowing the transition,

3. You will end up with a condition looking like:

	Triggers 0	Conditions 1	Validators 1	Post Functions 6	
	All of the following conditions			Add condition	
0 0	<ul> <li>Transition is allowed only if linked issues (in Statuses.</li> <li>Selected Statuses : In Progress,</li> <li>Selected Outward Link Types : blocks,</li> <li>Selected Inward Link Types :</li> </ul>			lowing Link Type) have	one of the following Issue

### **XML Declaration**

And the XML Declaration as follow :

#### On this page:

- Usage cases
- How it works
- Configuring the Feature
- XML Declaration

Minyaa Suite



See also ...