# **Inherit Priority**

## Usage cases

You want to apply, for a Sub-Task, the same Priority as its Parent Issue.

### How it works

By defining this Workflow Function in a Transition of your workflow, you are able to force Sub-Task's Priority to be updated with Priority of Parent Issue.

## Configuring the Feature

To configure the Inherit Priority Post-Function, please follow these steps :

- Since this Workflow Function does not need to be associated with a screen containing the concerned CustomFields, the function can be added in any Workflow Transition.
  It might be:
  - A Common Transition,
  - Or a Global Transition.



Note that if you need to use such Post-Function in a Initial Transition (Create Transition), you have to check that the Post-Function is used :

- After Create Issue Post-Function
- and before index Issue Post-Function

If it is not respected you will experience an error message when trying to perform the transition.

• Add the Inherit Priority Post-Function to any wanted transition.

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

Inherits Priority from parent issue \*\*
Sets the priority of a subtask to that of its parent issue

• You will end up with a transition looking like:

3. \* Sets the components of a subtask to that of its parent issue

### And the XML Declaration as follow:



### See also ...

- Issue Validation
- JIRA: Adding a Post Function

#### On this page:

- Usage cases
- · How it works
- · Configuring the Feature