

# Workflow Support

Starting with version 5.7.0 **ictime** provides workflow support.


## Overview

Workflow Support Type	Key	Display - Name	Functionality
Condition	hasworklogs-condition	Block issue until work logged	Block a transition unless there exists at least one worklog on the corresponding issue

## Usage Examples

### hasworklogs-condition

- Go to Issues => Workflows and select the Workflow you want to add
- select the transition which should consider the "hasworklogs-condition" and click on edit
- activate tab "Conditions"
- click on "Add condition" and select "Block issue until work logged / Condition to block issue if there is no time logged on issue (ICT)"
- click on "Add"

 You are editing a draft workflow. [Publish](#) [Discard](#) [View original](#)

[Workflows](#) / [Test\\_ict\\_workflow \(Draft\)](#) [Edit](#) [View Properties](#) [Delete](#) [?](#)

Transition: **Close Issue**

RESOLVED

Close Issue

CLOSED

**Description:** Closing an Issue indicates there is no more work to be done on it, and it has been verified as complete.

**Screen:** [Bildschirmmaske 'Arbeitsablauf'](#)

Triggers **0**

Conditions **2**

Validators **0**

Post Functions **5**

All of the following conditions ▾

Add condition

Only users with **Close Issues** permission can execute this transition.

Block issue until work logged

After changing the workflow, you need to publish the workflow.

In the example above, the "hasworklogs-condition" has been added to the transition to "close the issue". The result is, that the Issue can not be closed any longer (the close button in the issue screen(s) and in the action menu of the issue is not any longer displayed) unless at least one (**ictime**) worklog was recorded on the issue.