

# Worklog Statuses

## What is it ?

Due to [Manage Timesheet](#), Minyaa Time introduces the Worklog Status.

### The problem you need to solve:

You want to be able to manage [Timesheet Workflow](#) at smallest level.

### How it has been solved :

The concept of **Worklog Status** is introduced, and allows you to specify a status to each Worklog.

## How it Works?

Each time a Worklog is create or modified (Log Work operation), the **Worklog Status** is initiated.

After, the [Manage Timesheet](#) will interact with these Worklog Statuses, through the transition of the [Timesheet Workflow](#).

## Where Is It Available?

**Worklog Status** are available in the following places :

### Fast Worklog Gadget

With Minyaa 3.x, the Worklog Status was available, but not with Minyaa 4.x, due to deep refactorisatoin.

It will be reintegrated soon with Minyaa 4.x :

Key	Summary	T	Created	Updated	Due	Assignee	Reporter	P	Status	Resolution
ALKM T-43	Worklog Status has to be reintroduced in the Log Work gadgets		Mar 10, 2017	Feb 22, 2018		Vincent Thoulé	Vincent Thoulé		CLOSED	Fixed

## Timesheet Gadgets

**User** and **Approver Timesheet Gadgets** display the different statuses encountered for a Worklog

Your Timesheets						
Timesheet for admin [admin] from 2017-03-06 to 2017-03-13						
<div>Back to Summary</div> <div>Reload</div> <div>Previous</div> <div>Next</div> <div>Submit</div>						
Worker	Project	Issues	ven. 10	Total	Actions	
admin			0.167	0.167		
	Test		0.167	0.167		
		Sub 3	0.167	0.167		

## Worklog Reports

This **Worklog Status** can be used as aggregation criteria ...

## Report: Workload Report (Issue)

### Description:

Workload Report

Excel View 

Calculated Time Spent based on a specified Group Level.

(Aggregation available on Issues attributes)

- Time Spent = Sum of entries of Users on the specified period
- Cumulated = Sum of all entries of Users on all issues
- Estimated = Sum of all Initially Estimated Time
- Remaining Time : Sum of Remaining Estimated Time (entered or deduced)
- Required Time : Cumulated + Remaining Time
- Gap : Engaged - Planned

**Report Type** WorklogType, Worklog Status.

**Start Date Time** Mon Nov 01 00:00:00 EDT 2010

**End Date Time** Tue Nov 30 23:59:59 EST 2010





	Worklog Type	Worklog Status	Spent time	Cumulated	Estimated	Remaining Time	Required Time	Gap
			45h 41m	60h 25m	33h	9h 40m	70h 5m	-37h 5m
<input type="checkbox"/>	-		8h 32m	56h 25m	32h	7h 40m	64h 5m	-32h 5m
		Created	4,2h	56h 25m	32h	7h 40m	64h 5m	-32h 5m
		To validate	4h 20m	45h 50m	32h	7h 40m	53,5h	-21,5h
<input type="checkbox"/>	Study		33h 55m	60h 25m	33h	9h 40m	70h 5m	-37h 5m
			10m	25h 20m	32h	7h 40m	33h	-1h
		Created	7,05h	47h 50m	32h	7h 40m	55,5h	-23,5h
		To review	1,75h	25h 20m	32h	7h 40m	33h	-1h
		To validate	6,5h	47h 50m	33h	9h 40m	57,5h	-24,5h
		Validated	18,45h	56h 25m	32h	7h 40m	64h 5m	-32h 5m
<input type="checkbox"/>	Analisis		1h 52m	20,5h	0h	0h	20,5h	-20,5h
		Created	43m	20,5h	0h	0h	20,5h	-20,5h
		To review	1,15h	20,5h	0h	0h	20,5h	-20,5h
<input type="checkbox"/>	Developement		1h 22m	45h 50m	32h	7h 40m	53,5h	-21,5h
		Created	22m	20,5h	0h	0h	20,5h	-20,5h
		To validate	1h	25h 20m	32h	7h 40m	33h	-1h

For more information about worklog reports, please take a look at [Minyaa Time's Worklog Reports](#)

## Configuring Worklog Statuses

With current release, **Worklog Statuses** are hard-coded and not yet configurable.

Available **Worklog Statuses** are :

	<b>Created</b>	Default status applied as soon as a Worklog is created or modified
	<b>To validate</b>	Status reached when the Worklog is submitted or re-submitted by the Timesheet Owner (Reporter) through the submit of the Timesheet or a re-submit of a set of Worklogs
	<b>To review</b>	Status reached when the Timesheet Approver requests a revision of a set of Worklog
	<b>Validated</b>	Status reached when the Timesheet Approver approves the logged Work

- [Minyaa Suite](#)



#### Minyaa 3.x

Thanks for noting that the related documentation with **Minyaa Time 3.x** is available [here](#) .



#### Useful hint

*See also ...*