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

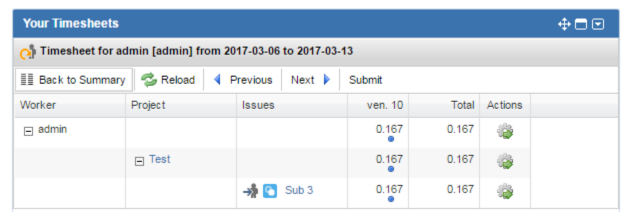
With Minyaa 3.x, the Worklog Status was available, but not with Minyaa 4.x, due to deep refactorisatoin.

It will be reintegrated soon with Minyaa 4.x:



Timesheet Gadgets

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



Worklog Reports

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

Report: Workload Report (Issue)

Description:

Workload Report

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
⊟	-		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
Ξ	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
Ξ	Analisys		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
⊟	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

Excel View 🔀

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:

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





Thanks for noting that the related documentation with ${\bf Minyaa\ Time\ 3.x}$ is available here .

(i) Useful hint

See also ...