

Workload Report (Worklog Type)

Configuration

Workload Report (Issue) is configured by selecting predefined **Report Types** giving criteria to use for the aggregation.
(See [Worklog Reports Concepts](#))

Aggregation based on WorklogType is available only for this report.

On this page:

- [Configuration](#)
- [Hierarchic View](#)
- [Flat View](#)

Configure - Workload Worklog Type

Report: Workload Report - Worklog Type

Description:
It displays graphically against the Effective Estimate - it means Max(Original Estimate,(Remaining Estimate + Spent Time)) - expressed in %, the Original Estimate, Remaining Estimate and Typed Worklog

Report Type: **Category Resource, P** (Report Type (Predefined Group Level))

Display Model: **Hierarchical** (Define which Template is used to display Report (Hierarchical, Flat...))

Start Date Time: (Low limit date time of entries. If not specified, begin of month of specified End Date.Relative Date may be used (BOM, EOM, BOM-1M, -1D,...) See Relative Date Operator in https://doc.akaas.fr/display/ALXMT/Worklog+Reports+Concepts#Heading-RelativeDateOperators)

End Date Time: (High limit date time of entries. If not specified, end of current month.Relative Date may be used (BOM, EOM, BOM-1M, -1D,...) See Relative Date Operator in https://doc.akaas.fr/display/ALXMT/Worklog+Reports+Concepts#Heading-RelativeDateOperators)

JQL Filter: **2 Projects Filter** (JQL Filter (favorite or owned filters) used to filter Issues Worklogs (Optional). If none are selected, others criteria are used (Category, Project, Developer).If one is selected, Category and Project criteria are ignored.)

Category: **Any Category** (Project Category used to filter Issues Worklogs (Optional). If none are selected, others criteria are used (Project, Developer).If one is selected, Project criteria is ignored.)

Project: **Any Project** (Project used to filter Issues Worklogs (Optional). Used only if no JQL Filter and no Category are selected.)

Developer: (Start typing to get a list of possible matches. Developer having entered the time spent)

Report Unit: **In Day Fraction (DDM)** (Report Unit used to display Time Spent)

Show Issue Key: **Yes** (If selected, the Issue Key is shown (i.e. FOO-1).)

Show Issue Summary: **Yes** (If selected, the Issue Summary is shown. (Defaultly assumed if Issue Key not shown))

Show Worklog Type: **Icon and Name** (Defines how the Worklog Type displayed)

Next **Cancel**

Hierarchic View

Report: Workload Report (Worklog Type)

Description:
Workload Report
Effective Estimate is Max(Original Estimate,(Remaining Estimate + Spent Time))
Graphical mode displays relative value (% against effective estimate) :
- Original Estimate
- Estimate (remaining)
- Typed Worklog

[Excel View](#)

Category	Author	Project	Issues
My Projects			
	Kaamelot Administrator		
		Test	
			TST-2 Test
			TST-1 Test 1
			TST-3 Feature 1

Flat View

Report: Workload Report (Worklog Type)

Description:
Workload Report
Effective Estimate is Max(Original Estimate,(Remaining Estimate + Spent Time))
Graphical mode displays relative value (% against effective estimate) :
- Original Estimate
- Estimate (remaining)
- Typed Worklog

[Excel View](#)

Category	Author	Project	Issues	Effective Estim.	Original Estim.	Remaining Estim.		
My Projects	Kaamelot Administrator	Test	TST-2 Test	10	10	9,875	0,125	
My Projects	Kaamelot Administrator	Test	TST-1 Test 1	1,51		1	0,344	0,167
My Projects	Kaamelot Administrator	Test	TST-3 Feature 1	0,25				0,25

- [Minyaa Suite](#)

 **Useful hint**
See also ...