The Jira worklog utility

The jira_worklog utility allows you to enter your Jira worklog entries as easy and simple as possible from the command line.

This utility will let you add your work log entries in less than 1s.

A quick status report for the last 30 days typically executes in less than 2-3 seconds, unless the Jira project contains thousands of entries.

Disclaimer: Network latency and the response time of Jira is the main culprit of any delays

- · The Jira worklog utility
 - Installation
 - Notes on security
 - Examples
 - Adding worklog entries
 - Status of your worklog entries
 - Removing entries
 - Debug

```
# Add one day of work to Jira issue TIME-94
jira_worklog add -i time-94 -d 1d

# Give me status for the last 30 days for time-94 and time-40
jira_worklog status - time-94 time-40
```

See the detailed examples below for more details.

Installation

Once you have downloaded and installed jira_worklog in your path:

- 1. Obtain a Jira API security token from:
 - i. Log in to Jira
 - ii. Click on the picture of yourself in the upper right corner ("Your profile and settings")
 - iii. Click "Manage account"

soc-confluence

1/25/2021

16 hours ago

- v. Choose "Create and manage API tokens" allmost at the bottom of the page
- vi. Click "Create your API token" and copy the token to your clip board
- 2. Execute this command to create the configuration file:

Notes on security

The configuration file is stored without encryption in a location, which depends on the operating system you are using. See the table below for details.

If you think your machine has been compromised, go to Jira account ira and "Revoke" the API key.

You can remove your local configuration file using the command: jira_worklog config --remove

Operating system	Config file location					
MacOs:	/Users/steinar/Library/Preferences/com.autostore.jira_worklog					
Windows:	<pre>C:\Users\Alice\AppData\Roaming\com.autostore\jira_worklog\config</pre>					
Linux:	/home/steinar/.config/jira_worklog					

Examples

Here are some examples on how to use the utility.

Adding worklog entries

- # Registers 1 hour of work on TIME-94 with a comment
 - # The starting point will be current time less 1 hour

```
# Registers 1 hour of work on TIME-94 at 11:00 today without a comment jira_worklog add -i time-94 -d 1h -s 11:00

# Registers 1 day of work (7.5h) on TIME-94, starting at 08:00 today, no comments jira_worklog add -i time-94 -d 1d

# Registers 1 day (7.5 hours) of work starting at 08:00 today with no comment jira_worklog add -i time-94 -d 1d

# Add 1d of work last friday, 1d of work on last thursday, 4h of work # last Wednesday and 1,5h on last Tuesday jira_worklog add -i time-94 -d Fri:1d Thu:1d Wed:4h Tue:1,5h
```

Given this command:

▶ jira_worklog add -i time-94 -d 13h -c "Meetings and managerial work"

You will get a receipt looking something like this:

▶ Adding single entry

Using these parameters as input:

Issue: TIME-94

Started: 2023-06-05T08:12:31.467244-06:00 (computed)

Duration: 46800s

Comment: Meetings and managerial work

Added work log entry Id: 217258 Time spent: 1d 5h 30m Time spent in seconds: 46800 Comment: Meetings a

Status of your worklog entries

> #

```
# Shows the status from a given date
jira_worklog status -i time-94 -a 2023-05-01
```

This would give you something like this:

```
Version: 0.3.0
Issue IssueId Id
                        Weekday Started
                                                      Time spent Comment
TIME-117 167111 304691 Mon 2024-08-19 14:42 +0200 00:30
TIME-117 167111 305981 Wed
                                2024-08-28 08:36 +0200 01:00
TIME-117 167111 306255 Wed
                                2024-08-28 11:22 +0200 03:00
TIME-117 167111 309851 Tue 2024-09-03 08:00 +0200 07:30
                                                                 Multi grid workshop in Haugesund
TIME-147 211874 309901 Mon 2024-09-02 08:00 +0200 07:30
TIME-147 211874 309995 Wed
TIME-147 211874 310089 Thu
                                2024-09-04 08:00 +0200 07:30
                                                                 PO role desc, DT architecture, time
                                2024-09-06 01:21 +0200 07:30
TIME-147 211874 310499 Fri 2024-09-06 08:00 +0200 07:30
                                                                 Admin work, DT migration planning
```

TIME-147								
								jira_worklog
TIME-147	211874	310501	Sat 2	2024-09-07	08:00	+0200	03:00	jira_worklog
TIME-147	211874	310535	Sun 2	2024-09-08	07:43	+0200	01:00	Added monthly summary to worklog
TIME-40	85002	304588	Mon 2	2024-08-05	08:00	+0200	07:30	
TIME-40	85002	304589	Tue 2	2024-08-06	08:00	+0200	07:30	
TIME-40		304590		2024-08-07				
TIME-40		304591		2024-08-08				
TIME-40		304592		2024-08-09				
TIME-40		303933		2024-08-12				
TIME-40	85002	304329		2024-08-13				
TIME-40	85002	304330	Wed 2	2024-08-14	08:00	+0200	10:00	
TIME-40	85002	304331	Thu 2	2024-08-15	08:00	+0200	07:30	
TIME-40	85002	304431	Fri 2	2024-08-16	08:00	+0200	06:00	
TIME-40	85002	304593	Sun 2	2024-08-18	16:00	+0200	01:00	
TIME-40	85002	305844	Mon 2	2024-08-19	08:00	+0200	07:30	
TIME-40		305845		2024-08-20				
TIME-40		305846		2024-08-21				
TIME-40		305847		2024-08-22				
TIME-40		305848		2024-08-23				
TIME-40		305849		2024-08-25				
TIME-40		305850		2024-08-26				
TIME-40	85002	305852	Tue 2	2024-08-27	08:00	+0200	07:30	Strategy workshop
TIME-40	85002	305853	Tue 2	2024-08-27	08:00	+0200	03:00	Workshop part2
TIME-40	85002	306261	Wed	2024-08-28	10:26	+0200	04:00	Meetings about admin
TIME-40	85002	309850	Thu 2	2024-08-29	08:00	+0200	07:30	
TIME-40	85002							Walk and talk and product ownership
								·
Date		time-40	time-147	time-117	Total			
2024-08-0	5 Mon	07:30	_	_	07:30			
2024-08-0			_		07:30			
		07:30						
2024-08-0		07:30	_		07:30			
2024-08-0		07:30	_		07:30			
2024-08-0	9 Fri	07:30	_	_	07:30			
ISO Week	22		00:00	00:00	37:30			
	52	37:30						
=======	=====	======	====== :	time-117				
Date	Day	time-40	====== :		Total			
=======	Day	time-40	====== :					
Date	Day 2 Mon	time-40	====== :		Total			
Date	Day 2 Mon 3 Tue	time-40 10:00 08:00	====== :	time—117 	Total 10:00			
Date 2024-08-1: 2024-08-1:	Day 2 Mon 3 Tue 4 Wed	time-40 10:00 08:00	====== :	time—117 	Total 10:00 08:00			
Date	Day 2 Mon 3 Tue 4 Wed 5 Thu	time-40 10:00 08:00 10:00 07:30	====== :	time-117 	Total 10:00 08:00 10:00			
Date 2024-08-1: 2024-08-1:	Day Mon Mon Tue Wed Thu Fri	time-40 10:00 08:00 10:00 07:30 06:00	====== :	time-117 	Total 10:00 08:00 10:00 07:30			
Date	Day Mon Mon Tue Wed Thu Fri	time-40 10:00 08:00 10:00 07:30 06:00	time-147 	time-117 	Total 10:00 08:00 10:00 07:30 06:00			
Date	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun	time-40 10:00 08:00 10:00 07:30 06:00 01:00	time-147	time-117 	Total 10:00 08:00 10:00 07:30 06:00 01:00			
Date	Day Day Mon Tue Wed Thu Fri Sun Sun	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30	time-147	time-117 	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30			
Date	Day Day Mon Tue Wed Thu Fri Sun Sun	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30	time-147	time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30			
Date	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun 33	time-40 10:00 08:00 10:00 07:30 06:00 01:00	time-147	time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30			
Date	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun 33	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30 time-40	time-147 00:00 time-147	time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30 Total			
Date 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: Date Date 2024-08-1: 2024-08-1: 2024-08-1:	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun 33 Day 9 Mon	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30 time-40 07:30	time-147	time-117 00:00 time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30 Total			
Date 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1:	Day Day Mon Tue Wed Thue Fri Sun Day Mon Tue	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30 time-40 07:30 07:30	time-147	time-117 00:00 time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30 Total 08:00 07:30			
Date	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun 33 9 Mon 0 Tue 1 Wed	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30 time-40 07:30 07:30 07:30	time-147 00:00 time-147	time-117 00:00 time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30 Total 08:00 07:30 07:30			
Date	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun 33 9 Mon 0 Tue 1 Wed 2 Thu	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30 07:30 07:30 07:30 07:30 07:30	time-147 00:00 ===========================	time-117 00:00 time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30 Total 08:00 07:30 07:30 07:30			
Date	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun 33 9 Mon 0 Tue 1 Wed 2 Thu 3 Fri	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30 07:30 07:30 07:30 07:30 07:30 07:30	time-147 00:00 time-147	time-117 00:00 time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30 08:00 07:30 07:30 07:30 07:30			
Date	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun 33 9 Mon 0 Tue 1 Wed 2 Thu 3 Fri	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30 07:30 07:30 07:30 07:30 07:30	time-147 00:00 ===========================	time-117 00:00 time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30 Total 08:00 07:30 07:30 07:30			
Date 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-1: 2024-08-2: 2024-08-2: 2024-08-2: 2024-08-2: 2024-08-2:	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun 33 9 Mon 0 Tue 1 Wed 2 Thu 3 Fri 5 Sun	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30 07:30 07:30 07:30 07:30 07:30 07:30 07:30 07:30	time-147	time-117	Total			
Date	Day 2 Mon 3 Tue 4 Wed 5 Thu 6 Fri 8 Sun 33 9 Mon 0 Tue 1 Wed 2 Thu 3 Fri 5 Sun	time-40 10:00 08:00 10:00 07:30 06:00 01:00 42:30 07:30 07:30 07:30 07:30 07:30 07:30 07:30 07:30	time-147 00:00 time-147	time-117	Total 10:00 08:00 10:00 07:30 06:00 01:00 42:30 08:00 07:30 07:30 07:30 07:30			

______ _____

Date	Day	time-40	time-147	time-117	Total
2024-08-26	Mon	07:30			07:30
2024-08-27		10:30	_	_	10:30
2024-08-28		04:00	_	04:00	08:00
2024-08-29	Thu	07:30	_	_	07:30
2024-08-30	Fri	07:30	_	_	07:30
ISO Week 3!		37:00	00:00	04:00	41:00
Date			time-147		
2024-09-02	Mon		07:30		07:30
2024-09-02			07.30	07:30	07:30
2024-09-04		_	07:30	-	07:30
2024-09-05		_	07:30	_	07:30
2024-09-06		_	10:30	_	10:30
2024-09-07		_	03:00	_	03:00
2024-09-08	Sun	-	01:00	_	01:00
ISO Week 3		00:00	37:00		44:30
		7 - 20			
CW 33 : CW 34 :		7:30 2:30			
CW 34 : CW 35 :		2:30			
August :					
CW 36 :	4:	1:00			
September:	4:	1:00			

Removing entries

We all make mistakes every now then. To remove an entry you need to specify the <code>issueId</code> or key and the worklog id:

Rmoves a work log entry for issue TIME-94 with worklog id of 216626
jira_worklog del -i time-94 -w 216626

Debug

A log-file is created behind the scenes if you use the --verbosity option, which allows for debugging:

▶ jira_worklog status -i time-40 -v debug

Output would look something like this:

jira_worklog status -i TIME-40 -v debug

Version: 0.2.7

Logging to /var/folders/ll/ywcp72091yv33vkts306qs0r0000gn/T/jira_worklog.log

 Issue
 IssueId
 Id
 Weekday
 Started
 Time spent

 TIME-40
 85002
 304588
 Mon
 2024-08-05 08:00 +0200
 07:30

 TIME-40
 85002
 304589
 Tue
 2024-08-06 08:00 +0200
 07:30

..... lots of data

You can specify one of debug , info , warn or error