

Highlights

A powerful reporting engine

Work log data in Jira is stored per user and with the sole purpose of facilitating project or sprint tracking. xPort for Jira enables you to use work log information where you actually need it most - for **reporting**, **invoicing** or meeting **legal requirements**.

- Define the **scope** - limit the scope of a report using **JQL queries** and provide the timeframes to be analyzed.
- Define the **users** - from individual user reports to team and company-wide reports, all available out-of-the-box.
- Quick but not dirty - you can choose to **preview** or **export** any report with **temporary parameters** as you go.
- **Data security** - centrally control who can create or access individual reports to prevent data breach.

The screenshot shows the 'Edit report' interface for xPort for Jira. The form is titled 'Edit report' and is located in the 'xPort / Reports' section. The form is divided into several sections: 'Name', 'Users', 'Issues', 'Period', 'Template', and 'Options'. The 'Name' field is 'xApps Billing'. The 'Users' section has 'User' set to 'Everybody' with a warning icon and text: 'It is recommended to restrict the amount of exported worklogs to prevent OOMs.' The 'Issues' section has a JQL query 'project = \"Teams in Space\"'. The 'Period' section has 'Period' set to 'Month'. The 'Template' section has 'Template' set to 'Extended xApps export'. The 'Options' section has 'Style' set to 'List', 'Sheets' set to 'Create one sheet per user', and 'Export issue as parent' set to 'Export issue values as parent issue values if the related issue from the worklog is not a subtask parent'. There is also an 'Ignore Security' checkbox and a warning icon with text: 'Export all Issues, Ignore Issue Security and Project Permissions'.

A powerful templating engine

The scope of a report, the data to be analyzed, can be configured individually per report. How the data should be **aggregated**, **consolidated**, **enhanced** or **visualized** can be configured in re-usable **templates**.

- Extremely powerful - the spreadsheet editor lets you create detailed, and highly **customizable** report or spreadsheet templates that can be **re-used** in the individual reports.
- Calculate, aggregate, check - the spreadsheet editor accepts **dynamic parameters** and a wide range of **standard formulas**, known from Excel, giving you the ultimate freedom on how you want to process the data.
- Let your data shine - **format** the output or **embed images** as you would in Excel to create visually appealing documents matching your CI - no need to further process the output in Excel.

Date	Issue Key	Summary	Time Spent	Working Author
01.07.2020 02:27	TIS-106	Afterburner revision VI design	6,00	Alana Grant
01.07.2020 12:15	TIS-110	Afterburner revision VI automation	0,50	Admin Istrator
01.07.2020 12:15	TIS-98	Afterburner revision IV design	0,33	Admin Istrator
02.07.2020 12:15	TIS-110	Afterburner revision VI automation	5,00	Admin Istrator
03.07.2020 11:31	TIS-127	Color of pale yellow on our pages looks incorrect	1,00	Alana Grant
06.07.2020 12:13	TIS-106	Afterburner revision VI design	2,00	Admin Istrator
10.07.2020 12:12	TIS-132	Web-store purchasing performance issue fix...	7,00	Admin Istrator
13.07.2020 08:17	TIS-116	New launch platforms	6,00	Jennifer Evans
14.07.2020 08:17	TIS-132	Web-store purchasing performance issue fix...	2,50	Jennifer Evans
14.07.2020 12:14	TIS-107	Afterburner revision VI prototype	3,00	Admin Istrator
15.07.2020 12:28	TIS-132	Web-store purchasing performance issue fix...	1,08	Alana Grant
15.07.2020 12:30	TIS-115	New launch platforms	1,00	Mitch Davis
22.07.2020 01:15	TIS-115	New launch platforms	2,00	Admin Istrator
23.07.2020 12:14	TIS-108	Afterburner revision VI demo	1,33	Admin Istrator
24.07.2020 08:17	TIS-128	TIS product search bag	4,00	Jennifer Evans
24.07.2020 12:29	TIS-128	TIS product search bag	7,00	Cassie Owens
27.07.2020 12:14	TIS-109	Afterburner revision VI script	3,50	Admin Istrator
28.07.2020 11:31	TIS-126	Ongoing customer satisfaction	2,00	Alana Grant
29.07.2020 00:53	TIS-90	Afterburner revision II automation	2,00	Admin Istrator
31.07.2020 00:53	TIS-102	Afterburner revision V prototype	2,50	Admin Istrator
Total:			58,75	

On-demand reports vs. subscriptions

Whether you want to view a report on the fly or receive consolidated monthly reports in your mailbox - you decide!

- **Realtime reports** - simply choose the timeframe you want to analyze and **preview** the output of any **report** as you go, **without the need to export** the report at all.
- **No need to remember** - define report recipients, configure a delivery interval and **subscribe** to xPort reports as you would for Jira filters.
- **Security** is key - configure whether all work log data should be exported or only data which is accessible through project permissions or issue-level security.

Name* xApps Report

Recipients* Admin Istrator, Alana Grant, Emma Paris

Reports are sent per email. JIRA Mail Server is required

Reports* xApps Billing

Choose an Export Template

Schedule* ☐ Daily ☐ Days per Week ☒ Days per Month ☐ Advanced

Interval* ☒ 1st day of every month ☐ first Sunday of every month

at 6:00 am

The current server time is 29/Oct/20 4:06 PM - Coordinated Universal Time

Cron Expression help

Current Period ☐ Send the reports from the current period instead of the last.

Editable ☐ If only one recipient, allow editing the subscription

Save **Cancel**

Accessibility and integrations

Logging time and analyzing or exporting work logs often goes hand in hand. xPort for Jira ensures that users only see what they need to see and where they expect it to see.

- **Tight integration with Tempo Timesheets** - if you use Tempo Timesheets for time tracking, the xPort menu integrates seamlessly into the **Tempo dropdown** menu.
- **Fine-grained permissions** - control which users or groups can **access** or **edit** individual reports and subscriptions.

