

# Server/Data Center

Select the version you are using from the list to see detailed documentation:

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**Cleaner for JIRA** [Feedback] [Scan]

Introduction Statistics **Licenses** Projects Issue Types Workflows Screens Custom Fields Issue Attributes *Last Scan: 2017-06-25 14:43:37*

License Summary **Inactive Users**

**Users** [Disable]

Cleaner for JIRA lets you see any users that haven't logged in within the last 3 months. This can help you reduce your license usage and save money.  
 Click on the Username of the user to be taken into the Administration screen for the user, allowing you to disable them.  
 Currently, the amount of days to mark a user as inactive is 114 days. Configure this on the Settings page. Remember to re-scan following a change.

☑	Username	Display Name	Core	Software	Service Desk	Last Login
<input type="checkbox"/>	gerry	Gerry Fog	✗	✓	✗	Never Logged In
<input type="checkbox"/>	jim	Jim	✗	✓	✗	Never Logged In
<input type="checkbox"/>	teddy	teddy	✗	✓	✗	Never Logged In

Atlassian JIRA Project Management Software (v7.4.0-EAP-2017041112033#74000-sha1a05c098) · About JIRA · Report a problem  
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**Atlassian**

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Applications Projects Issues Add-ons User management Latest upgrade report Release Management System Configuration Manager **Cleaner**

**Projects** [Support] [Hide Help]

A Jira project is a collection of issues, and is defined according to your organisation's requirements. e.g. a software development project, a marketing campaign or a helpdesk system.

**Archiving Projects**  
 Projects which have not been updated recently (as shown in the 'Last Updated On' column) should be archived to another system, as they increase indexing times. Empty Projects should be investigated and removed if possible.  
 Click on the columns of a Project to see it's current configuration and use the tickboxes to bulk delete.

☑	ID	Key	Name	Lead	Last Update	Issue Count
<input type="checkbox"/>	10772	ABAE2	abae-2222	admin	2017-11-16	668
<input type="checkbox"/>	11810	ABAAAA	abae-2222AAAA	admin	2017-11-14	668
<input type="checkbox"/>	10871	ABEI	abei	admin	2017-11-14	667
<input checked="" type="checkbox"/>	10129	AELI	abeli	admin	2016-11-10	666
<input type="checkbox"/>	10909	ASIA	abysinnica	admin	2016-11-10	666
<input type="checkbox"/>	11185	ABUS	acetabulosus	admin	2016-11-10	666
<input type="checkbox"/>	10931	AOBA	acrobata	admin	2016-11-10	666
<input type="checkbox"/>	10979	AODA	acrodonta	admin	2016-11-10	666
<input type="checkbox"/>	10316	AAMI	adamsi	admin	2016-11-10	666
<input type="checkbox"/>	10340	AALM	admiralatum	admin	2016-11-10	666

... Auto-Suggest [Delete]

## Current versions

Optimizer for Jira has two current versions, 3.3.16 and 4.0.8

## Version 3

- Simpler to use
- Less Menus
- Has had more long term usage.
- More Stable but less features

The screenshot shows the 'Cleaner for Jira (Beta)' interface. It features a navigation menu at the top with options like Home, Reports, Users, Projects, Boards, Custom Fields, Issue Types, Workflows, Screens, Issue Attributes, Schemes, and Help. The main content area is divided into several sections:

- Health Report:** A table with columns for Status, Name, and Count. It lists items like 'Potentially Empty Custom Fields' (PASS, 0), 'Resolution with name 'Unresolved'' (PASS, 0), 'Empty or Small Projects' (PASS, 4), and 'Too Many Resolutions' (PASS, 0).
- Audit Log Report:** A table with columns for Date, Status, and Text. It shows recent operations such as 'Operation Complete' and 'Auto Content applied to T1Rest'.
- Usage Report:** A table with columns for Name, Total, and Empty. It lists categories like 'Issue Types' (505/502), 'Custom Fields' (503/502), 'Projects' (102/101), and 'Workflows' (27/5).
- Statistics Report:** A section for further data analysis.

At the bottom, there are links for Feedback, Support, and Documentation.

## Version 4

- New UI, A bit more complex so less advanced users might want to consider version 3
- More advanced item tables with filtering and column selection
- More advanced controls for tools
- Deep dive items in tables for detailed information
- Health checks for highlighting of issues
- Run tasks in the background
- Queue items for deletion
- GraphQL support for Jira configuration objects
- Browse links for items without leaving the page

The screenshot shows the 'Jira Optimizer' interface. It features a navigation menu on the left with options like General, Management, Users, Projects, Boards, Issue Types, Workflows, Screens, Fields, Attributes, and Schemes. The main content area is a table with columns for Name, Email, Status, and Last Login. It lists various users and their associated data, including their roles and last login times. The table is filtered to show 'Inactive' users. At the bottom, there are links for 'No task running' and 'Fresh Users'.