


# Health Check Report

The Health Check report shows common problems and misconfigurations that can take place on systems.

It can be used to get recommendations on actions that should be performed.

Cleaner for Jira (Beta)  
[Home](#) [Reports](#) [Users](#) [Projects](#) [Boards](#) [Custom Fields](#) [Issue Types](#) [Workflows](#) [Screens](#) [Issue Attributes](#) [Schemes](#) [Help](#)  
[History Report](#) [Statistics Report](#) [Audit Log Report](#) [Health Report](#) [Usage Report](#) [System Report](#)  

## Health Report

Export to CSV  

Status	Name	
PASS	Too Many Resolutions	This health check ensures you do not have too many Resolutions.
PASS	Empty or Small Projects	This health check makes sure there are not empty or small Projects on your system.
PASS	Resolution with name 'Unresolved'	This health check checks that there is no Resolution with the name 'Unresolved'. When there is a Resolution with this name, it prevent Reports from functioning and these tickets will be recognised as Resolved. This is a common mistake and it should be removed. The 'empty' state of the Resolution field implies it is unresolved
PASS	Potentially Empty Custom Fields	This health check analyses your Custom Fields to determine if there are unused ones which can be removed.
PASS	Projects can be Archived	This health check analyses your Projects and determines if they can be archived.
PASS	Potentially Empty Custom Fields	This health check analyses your Custom Fields to determine if there are unused ones which can be removed.
FAIL	Large amount of Custom Fields with Global Context	You have 503 Global Custom Fields. Use the Custom Field Deep Dive feature within the Custom Field tab to manually set the context, or use the Auto-Context feature to automatically set a context.
PASS	Large amount of Custom Fields	This health check ensures you do not have too many Custom Fields (>1000) in your system.

[Feedback](#) [Support](#) [Documentation](#)