



build great products™
SOLUTION BRIEF

Jama Integration Hub Powered by Tasktop

Collaborate across teams with integrated tools for better, faster product delivery.

Overview

Jama seamlessly connects with the most popular developer tools to store all product information in one central repository, with real-time data synchronization.

Key Integrations

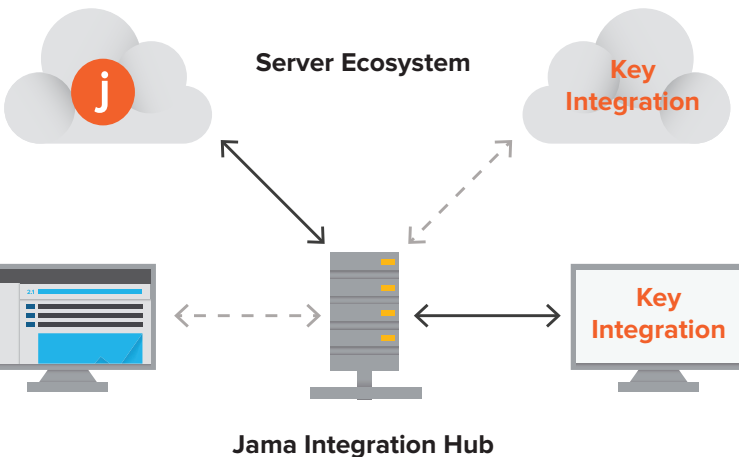
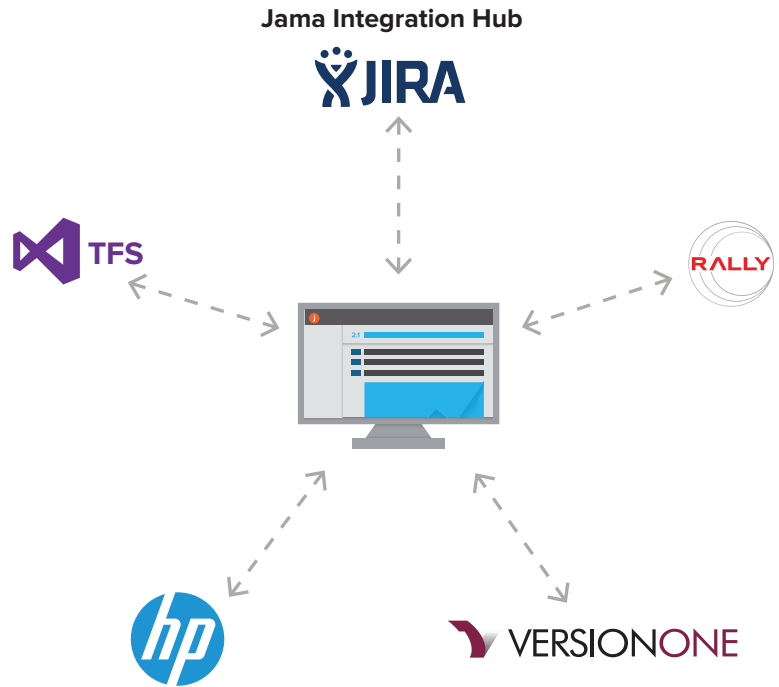
Atlassian JIRA

Team Foundation Server (TFS)

Rally

HP Quality Center (HPQC)

VersionOne



Configured to your process

The Jama Integration Hub Powered by Tasktop runs on a dedicated server or VM. On-Premise and Cloud Hosted instances of Jama or key integrations can be connected through the Hub.

Jama Integration Hub (JIH) Supported Applications

Tools:

Atlassian JIRA, HP ALM, HP Quality Center, Jama, Microsoft TFS, Rally, VersionOne

System Requirements

JIH must run on a separate standalone server or VM with the following system requirements:

Hardware Requirements:

- 8+ GB system memory
- 2+ GHz processor
- 100 GB free disk space

Operating System:

- 32-bit or 64-bit Windows Server 2008 or 2012 recommended

- Red Hat Enterprise Linux 5 & 6 (GTK2 and X Windows required)
- SUSE Linux Enterprise Server 11 (GTK2 and X Windows required)

The JIH runs on a file-based database. This database is created within a workspace for the profile of the user account that is running the application. For this reason, you must create a single admin user account on the machine running JIH that can be accessed by all admin that would be configuring the JIH.

An admin or multiple admin should be Identified to handle the following tasks:

- Configuring the initial mappings for the JIH
- Using Jama and other connecting endpoints
- Maintaining the connector and mappings

Jama Software is the definitive system of record and action for product development. The company's modern requirements and test management solution helps enterprises accelerate development time, mitigate risk, slash complexity and verify regulatory compliance. More than 600 product-centric organizations, including NASA, Thales, and Caterpillar have used Jama to modernize their process for bringing complex products to market. The company is headquartered in Portland, Oregon.

For more information: www.jamasoftware.com

