

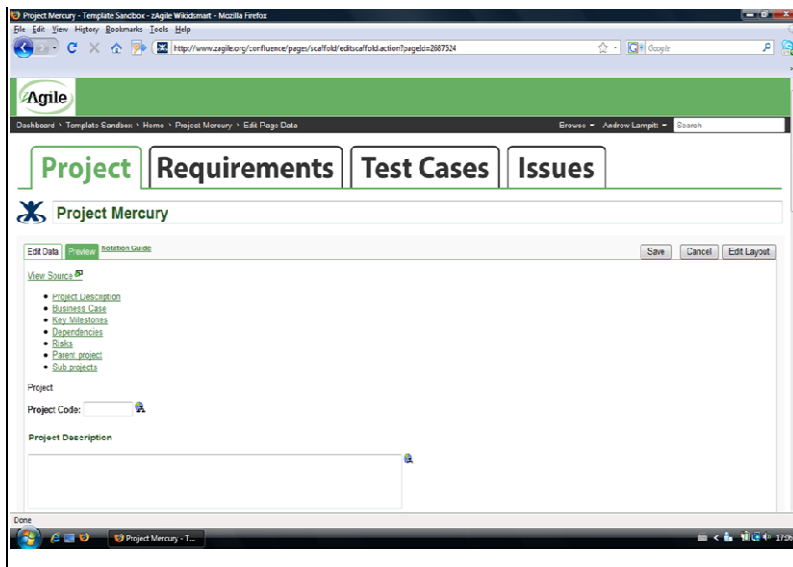


Teamwork powered by



zAgile Teamwork is a powerful, affordable, and extensible wiki application delivering a unified, collaborative software engineering environment:

- Requirements and Test Cases via wiki smart templates
- Projects, Development and Test Case execution Tasks, and Bugs via deep integration with JIRA
- Deep interoperability with other tools: Version Control, Continuous Build, etc.



Finally, A Wiki Application Tailored Specifically to Software Engineering

zAgile Teamwork is a wiki application for software engineering collaboration, and it is built upon zAgile Wikidmart, the open source semantic wiki engine. zAgile Teamwork is an elegant solution to the age-old problem of disparate engineering teams, tools, and processes, and knowledge. Teamwork leverages the Atlassian Confluence enterprise wiki and the Atlassian JIRA issue tracker to deliver simple, yet powerful collaboration for software engineering, in a completely integrated and extensible environment. Teamwork supports Requirements and Test Case management via Confluence smart templates, and it seamlessly integrated with JIRA Projects, Tasks and Bugs. As everyone's engineering environment is different, Teamwork also integrates with other tools that fit your needs.

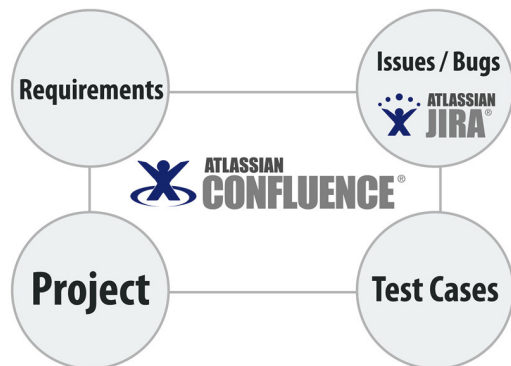
- **Easy Collaborative Software Engineering, All Within Your Wiki**
For any engineering team, a key capability is the tools to help with managing Project, Requirements, and Test Cases. Better yet, the tools

zAgile Teamwork enables you to create Requirements in consistent way, and deeply integrate Requirements for high traceability with other stages of software engineering



Content such as Requirements, Test Cases, and Projects is automatically linked with JIRA and can also be deeply integrated with your own Version Control, Continuous Build, etc.

should be integrated with a centralized repository. With zAgile Teamwork, those capabilities are built-in to the wiki, thanks to the underlying software engineering ontologies that drive the solution. Forms are provided for Requirements and Test Cases, and each may be customized to fit the desired processes of the team.



Centralized Collaboration for Software Engineering, All in Your Wiki

- For Teams with Existing Software Engineering Tools**
 Your engineering team may wish to expose content from the ALM (Application Life-cycle Management) tools inside the wiki and also achieve deep interoperability between the wiki and the ALM tools. zAgile Teamwork provides a seamless way to integrate those tools into your existing processes, due to its infrastructure which is independent of the wiki. Therefore, you can integrate tools of your choice including: Version Control, Continuous Build, Requirements Management, Issue Tracking, Test Case Management, Project Management, etc.

Your Software Engineering Team's Knowledge Repository

- Easily find precise information**
 As the number of pages increases, the wiki's standard search method becomes increasingly inefficient. zAgile Teamwork's smart search enables users to find precise content easily via a search for the type of content (e.g., a document) and category of content (e.g., specification). Additionally, users can navigate through content contextually, having continual access to the tangentially related content.

Test-drive zAgile Teamwork today at www.zagile.com and learn how easy it is to fit your precise software engineering processes, all with a wiki, as well as integrate your own tools seamlessly.

About zAgile

Founded in 2006, zAgile is the open source leader in information collaboration. zAgile has solved one of the most long-standing and perplexing problems in collaboration: the problem of integrating teams, tools, processes, and knowledge. zAgile significantly reduces costs of collaboration on projects, instills consistency of methodologies across all projects, and instills confidence and predictability of delivery schedules.

zAgile Partners



World Headquarters

zAgile, Inc.
 101 California Street, Suite 2450
 San Francisco, CA 94111
 +1 (415) 946-8910 (Office)
 +1 (415) 358-5924 (Fax)
www.zagile.com
info@zagile.com