

Manage your application life-cycle with TIKAL's services and tools

Tikal is helping leading software vendors around the world to develop, manage and deploy their core applications using open-source software tools.

We share our ALM 2.0 platform and software stacks with our customers and community members, and offer complementary support and software updates for those who wish to utilize our knowledge and professional services to streamline their development cycles.

ALM Services

Support services for various open source modules, library stacks and frameworks:

- Hours bank packages with different SLA's
- Special workshops and expert service bundles

Annual subscription for Tikal ALM 2.0 software suite, with:

- Timely upgrades and updates
- Certified binaries

ALM tools

Tikal's ALM 2.0 Platform

An extensible software foundation, collaborating with various ALM tools, creating a unified web interface to enable development teams to manage the software lifecycle across multiple software tools, domains&systems.

- Tikal CM Change Management Helps software teams remain fluid and responsive to the changing needs of the business.
- Tikal CI Continuous integration
 Helps building quality software on a regular basis.

Tikal's ALM software stacks

We developed best of breed extensions and hooks for community editions which enables users to get improved functionality and integration:

- **Tikal Subversion** a certified software stack of Subversion, ViewVC and Apache powered by policy hooks, security and a query tool.
- Tikal Bugzilla an enhanced Bugzilla issue tracker powered by entity types, sub-tasking and a clean UI.
- Tikal Hudson a certified software stack of Hudson, Nexus and Sonar powered by distributed builds, code quality analysis and artifact management.

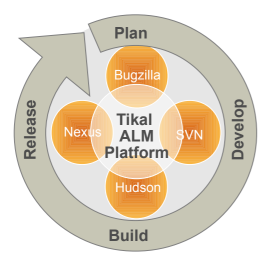




Tikal ALM 2.0 suite

An extensible software platform of web-based open source community editions, integrated with a unified Web GUI & packaged with a pre-defined configuration setup. The ALM 2.0 suite enables users to streamline the ALM process and model throughout the various stages of the software development cycles. It empowers and enhances best of breed community editions such as Bugzilla, SVN, GIT, Hudson, Sonar, maven and more, by:

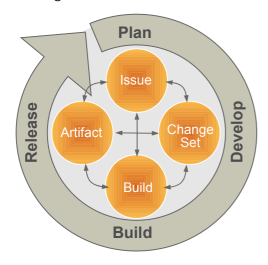
- Local enhancement of each tool to include a richer functionality and better UI.
- Central management console which integrates with the underlying software tools and provides common services such as workflow capabilities, reporting, single sign on and multiple contexts.

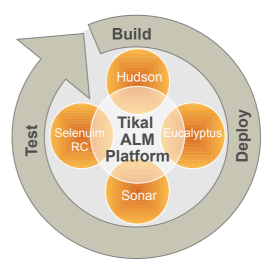


Tikal CM – Change Management:

Fluid, responsive to changing business needs:

- Manages the Plan>Develop>Build>Release process using an integrated suite of issue tracker, version control, build manager & control tools
- Tracking issues in multiple contexts of versioning, builds and artifacts.

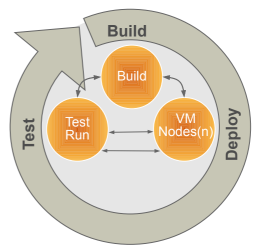




Tikal CI – Continuous integration:

Quality software on a continuous basis.

- Manages the Build-> Deploy-> Test process easily and with greater visibility
- Provides process automation of distributed build and deploy processes.
- Enables tracking of builds by code quality and tests inspections.

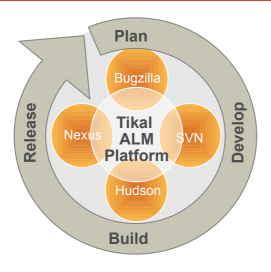


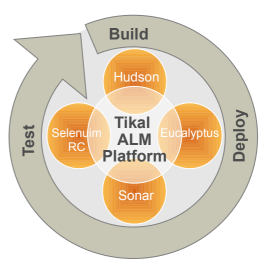


Tikal ALM 2.0 suite

An extensible software platform of web-based open source community editions, integrated with a unified Web GUI & packaged with a pre-defined configuration setup. The ALM 2.0 suite enables users to streamline the ALM process and model throughout the various stages of the software development cycles. It empowers and enhances best of breed community editions such as Bugzilla, SVN, GIT, Hudson, Sonar, maven and more, by:

- Local enhancement of each tool to include a richer functionality and better UI.
- Central management console which integrates with the underlying software tools and provides common services such as workflow capabilities, reporting, single sign on and multiple contexts.





Tikal CM – Change Management: Tikal CI – Continuous integration:

Fluid, responsive to changing business needs:

- Manages the Plan>Develop>Build>Release process using an integrated suite of issue tracker, version control, build manager & control tools
- Tracking issues in multiple contexts of versioning, builds and artifacts.

Plan

| Ssue | Change | Set | Plan | Change | Set | Plan | Change | Set | Plan | Change | Change | Set | Plan | Change |

Build

Quality software on a continuous basis.

- Manages the Build-> Deploy-> Test process easily and with greater visibility
- Provides process automation of distributed build and deploy processes.
- Enables tracking of builds by code quality and tests inspections.

