

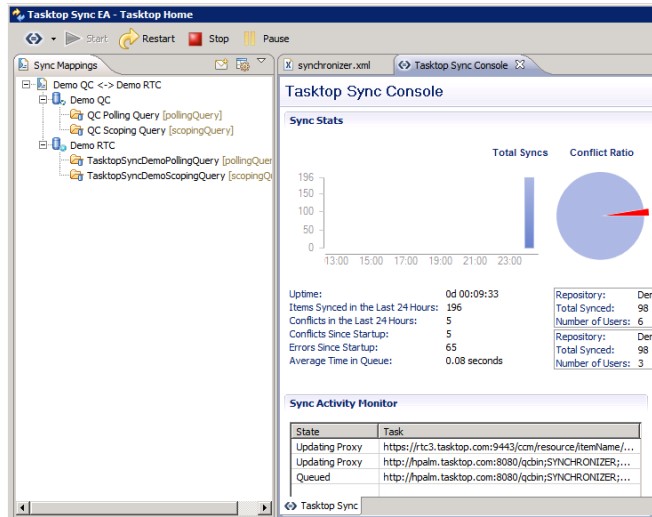
Tasktop Sync

Unify your application lifecycle



For organizations needing to connect dev, QA, and planning, the Tasktop Sync solution provides the only enterprise-scale ALM synchronization solution, built on the industry-standard Eclipse Mylyn ALM integration framework. Unlike previous approaches to ALM synchronization, Tasktop Sync provides real-time synchronization, automated conflict resolution, and support for over two dozen ALM tools. Building on the company's Task Federation™ technology, Tasktop Sync ensures that each stakeholder has access to the data that they need within their tool of choice.

ALM is currently hobbled by poor integration between tools at every layer - with every platform trying to be the single version of the truth, which makes life harder for managers and developers. Tasktop Sync takes the simple integration approach that makes its client-side technology effective into the server side, allowing for transparency across development projects, whether Agile or traditional. James Governor, co-founder of research firm RedMonk



Solution

Tasktop Sync is sold as a solution which consists of product licenses and a recommended 2 weeks of expert consulting on mappings and setup for customized ALM servers.

Pricing

For a limited time, Tasktop Sync is available as a bundle with Tasktop Dev Enterprise Edition developer tools as an annual subscription of \$199 per user (a 60% discount). The recommended 2 week Jump Start program is \$25,000.

Contact us for volume discounts, perpetual licenses and custom connectors.

Server Requirements

- 4 GB RAM, 1 GHz CPU, multicore recommended
- 1-500 GB free disk space (for cache)
- 32 or 64 bit Windows, Linux if supported by ALM tool
- 32 bit Java 6 (bundled)

Features

- Real-time synchronization (<1s average time per sync item with standard server specs).
- Automated and configurable conflict resolution.
- Visual administrator tools for synchronization mapping design and performance monitoring.
- Support for all artifact types, including tasks, work items, defects, requirements and tests.
- No new repositories needed, all data stored in your existing trusted ALM systems.

Benefits

- De-risk your Agile rollout or ALM modernization strategy.
- Reduce costs related to adoption of new technology.
- Extend life and drive ROI of existing infrastructure.
- Manage QA and dev from the same Agile/ALM platform.
- Continue using your established ALM systems
- Gain unified visibility and reporting from requirements to testing to source code.

Value

- **Most used:** performance is based on number of concurrent changes, not number of artifacts).
- **Most integrated:** over 2 dozen Change Management (CM) tools supported.
- **Most trusted:** Tasktop is the only vendor playing the "Switzerland" role in ALM, focused on integration.

Available Connectors	Versions
Accept360	6.3 and later
Atlassian JIRA	3.7, 4.0, 4.1
Bugzilla	3.x, 4.0
CollabNet ScrumWorks Pro	3.3 - 4.4
CollabNet TeamForge	5.0 - 5.4
Gerrit	2.1.6
HP ALM	10, 11
HP Quality Center	9.2, 10, 11
IBM Rational Change	4.7, 5.2
IBM Rational ClearQuest	7.1.1
IBM Rational Team Concert	2.0.0.2 - 3.0.1
Mantis	
Microsoft TFS	2005 - 2010
Polarion ALM	2010, 2011
Rally	All
ThoughtWorks Mingle	3.2 or later
Trac	0.10, 0.11, 0.12
VersionOne	10, 11

