

HP ALM 11.0 => TFS 2010 Sync and Migration Solution Datasheet

FEATURES & BENEFITS

- ❖ Single point console for both synchronization and migration of data between tools
- ❖ Simple & intuitive UI for easy configuration
- ❖ On-screen monitoring of syncing health, including successful and failed sync counts
- ❖ Graphical view of Sync progress metrics for any period of time
- ❖ Migration of bulk data along with comments attachments, links & relationships of records
- ❖ Side-by-side comparison of post-migration data
- ❖ Data sanity check option for synced or migrated item history and live sync status
- ❖ Support of Sync-back action for auto-updating other tools upon change in artifacts
- ❖ Additional support for manual data sync
- ❖ Support for nested parent-child folder structure
- ❖ Easily configurable business flow b/n tools
- ❖ Minimum tool maintenance and infrastructure cost
- ❖ No training and user adaptation cost

Application Prerequisites

- ❖ Microsoft .NET Framework 4.0 Runtime
- ❖ HP ALM 11.0 Client (OTA Client)
- ❖ TFS 2010 Client
- ❖ Both HP ALM 11.0 and TFS 2010 must be accessible from the machine where QuickSync will be installed.
- ❖ Minimum Screen Resolution: 1366 x 768
- ❖ Minimum Random Memory: 4 GB RAM.
- ❖ Minimum HDD Size (Native) : 150 MB

OVERVIEW

HP ALM 11.0 is a popular application lifecycle management (ALM) tool, providing support for Requirements, Test planning and Defect management. TFS 2010 is also a popular ALM tool from Microsoft that provides support for source control management, requirements management, project management, automated build, test, and release management.

Organizational users often need to sync and migrate data from HP ALM to TFS or vice-versa, as well as maintain the migrated data in both the tools for various business reasons. The sync or migration process, if done manually, may lead to data inconsistency and data loss due to human error. Monitoring sync status, maintaining data history and keeping the individual artifacts in sync in both the tools also pose major challenges.

Kovair QuickSync provides users a point-to-point synchronization and migration solution for connecting HP ALM and TFS. It helps users seamlessly sync and migrate HP ALM 11.0 objects to TFS 2010 as per pre-defined or custom business rules.

Sync and Migration Support Details

| HP ALM 11.0 => TFS 2010 | Sync Support | Migration Support | Migration Direction |
|-------------------------------|--------------|-------------------|---------------------|
| | Yes | Yes | HP ALM to TFS |

| Tool Name | Artifacts being Synced or Migrated |
|-------------|--|
| HP ALM 11.0 | Requirement, Test Folder, Test, Defect Design Step, Run, Call to Test (only Migration) |
| TFS 2010 | Requirement, Bug, Test Case, Test Step and Custom Entities (only Sync) |

[Visit this page](#) to learn about the pair of other integrations currently available from Kovair QuickSync. One may choose from the list of tool combinations and [apply for a free live demonstration](#) to see QuickSync in action.

US Office

San Ramon, CA 94583
Sales: 1.408.262.0200 Extn. 1
Email: sales@kovair.com

www.kovair.com

India Office

Salt Lake City, Kolkata - 700091, India
Sales & Marketing: 91-33-4065 7016/17 Extn. 107
Email: sales@kovair.com