

Formpipe Software

Lasernet Connector for Microsoft Dynamics AX 2012 Release notes

Lasernet Connector for Microsoft Dynamics AX version 3.5.0.4

Lasernet
by Formpipe

Michael Wibe
4/16/2014

Bug fixes

Value from report in predefined destinations: wrong XPath was used to get values from report. Not possible to copy section to other report root as lookup was not accepting click on. Now both mouse and keyboard input is supported on section lookup.

SKIPPED - ProjTable related tables in wizard. Now we are using the same as standard report wizard.

If not-existing network path specified for archiving – runtime was throwing empty error message. Added error messages for such cases.

There was possible to enter custom element with the same name in the same section. Custom fields cannot have the same name under the same section, because when creating it's overwriting previous one. Added write validation to make sure this is not happening.

Archiving was not able find archived records after moving from one environment to another. This was due table ID changes between environments. Fixed by saving table name rather than table ID.

Report value sources cache is now per company, to avoid problems with different setups on different companies.

Moxl updated and cross reference updates are added to report fixing.

Archiving resend on none existing record now gives readable error message.

WMSpickingList report resed fixed. Standard class did not supported running from unknown caller.

Email subject supports 255 characters

ViewDetails on report element expression is now disabled

Subfolder (D)ay is now day of the month

DocumentTitle missing

Fix Report on InventTransferShip.report

Related sources cannot create a name from a previous named element

Lasernet Query subreport on line level takes first record

After upgrading, Lasernet archive shows all records

Enhancements

Relations are now a tree structure.

Relations can be tested before use.

Performance calculation – hidden parameter “ShowPerformanceInfo” – displays performance information on various steps of report rendering. Can be used for report performance tuning.

Report fixing now supports reports where data source is Query.

Performance tuning:

- a. Single (first only) selects for related sources
- b. LACValue caching with context index
- c. Criteria caching with context index
- d. Process modifications for optimization on big reports
- e. Value source construction optimized
- f. Query initialization optimized, not initializing it for every value

Updated Configuration Guide – Relations, Reprint on forms, SubReports.

Updated User Guide – Lasernet Copy function, Lasernet Archive.

Updated installation Guide – Import Lasernet AX default setup (.dat file).
