

Lasetnet 8.5

2017-11-10 - Nicole Ojeda - Comments (0) - Lasetnet 8 Release Notes

Lasetnet

Lasetnet Release Version 8.5

Release date: 10th November 2017

New Features and Fixes

The purpose of this section is to outline the new features and fixes of the components of Lasetnet Version 8.5.

Lasetnet Editor/Engine

- Fixed an issue with a root criterion for XML input forms.
- Root tag was not considered in the criteria for the Pre/Post Jobinfo sheet functionality.
- Setting for the hyperlink for PDF documents has been added to rearrange properties.
- Support for shapes with 0,1 mm accuracy.
- JobInfos was not always logged and listed in the JobInfo post view when Combined/Mixed mode was activated.
- The Copy, Cut & Paste commands were erroneously disabled for specific cases.

Lasetnet Developer

- Added support for LOCALHOST as a valid name for the server name.
- Added support for scheduling every minute, with 1-second intervals, in modules with scheduler support.

Lasetnet Client

- Added support for saving customization of tools to the registry.
- Added support for disabling customization of tools via a new registry setting called "ShowOverflowPanel".
- Added support for saving attachments.
- Fix for release of multiple paused, failed, or scheduled jobs that would create

duplicates of the same job.

Lasernet Meta

- Added support for saving attachments.
- Validation support for editable ComboBoxes and MemoBoxes.

Lasernet OCR

- Fix for issue with saving settings when the reference to the CSV file is removed.
- Made default Identifier keys read-only.
- Only allow Identifier keys that comply with the XML standard.
- Fix for issues with splitting OCR Data fields and showing the result as columns in the client.
- Fix for index issue when matching multiple forms.
- Fix for an exception in the OCR Engine when storing the Number field in JobInfo table and it is not a valid integer.

Azure Service Bus

- Added automatic lookup of available entity paths if available.

Azure Storage

- Fixed an issue where retrieving blobs from the root of the container didn't work.

Database Command

- Fixed bug in migration of certain Database Command connection settings.

DM Archive

- Renamed the module PDM Archive to DM Archive.

File Input

- Removed the Scheduler tab from UI since the module doesn't support scheduling.
- Added option to delete input file after processing instead of before (Post Processing Deletion).

Printer Output

- Fixed an issue where exceeding the number of licensed printers would disable all printing.

XML Transformer

- Fixed an error where actions were not processed when XML contained a DTD declaration.

