

## Lasetnet 8.6

2018-02-09 - Nicole Ojeda - Comments (0) - Lasetnet 8 Release Notes

# Lasetnet

### **Lasetnet Release Version 8.6**

**Release date:** 9th February 2018

### **New Features and Fixes**

The purpose of this section is to outline the new features and fixes of the components of Lasetnet Version 8.6.

#### **Lasetnet Server**

- Fixed a race condition in the service when updating configuration in a fail-over solution.

#### **Lasetnet Form Editor/Engine**

- There is now support for High-DPI monitor displays (4K resolution with 100 - 200% zoom).
- Automatic font substitution support for Asian characters.
- Downloaded grab files from the server keep original time and date of the file.
- Improved UI for styles when the list contains more than eight different styles.
- Fixed an issue in PDF Preview mode not saving same PDF format as PDF Engine.
- The form could get corrupted after removing all patterns from a sheet. This is now fixed.
- The path for local images is changed to a recursive path instead of an absolute path for XHTML output.
- Fixed an error with malformed objects assigned to a removed pattern.
- Fixed a memory issue with large page formats.
- The value for the additional progress setting was not saved when a new region was created.
- Fixed a crash with small form sizes (8 mm) and a printer margin defined in the reference printer that exceeded that paper size.

- Splitting of rearranges in XHTML mode could in rare scenarios lead to overlapped results. This is now fixed.
- Added Count UNT support to the EDI format.
- The setting "Remove empty lines from end of each page" was not processing properly for specific inputs.

### **Lasernet Client**

- Added support for High-DPI monitor displays (4K resolution with 100 - 200% zoom).
- Number Columns did not allow one thousand separators.

### **Lasernet Developer**

- Support for High-DPI displays (4K resolution with 100 - 200% zoom)
- Added a confirmation dialog in diagram mode when adding a destination loop to a module.
- Fixed an issue where scheduling for Sundays didn't function.

### **Lasernet Meta**

- Support for High-DPI monitor displays (4K resolution with 100 - 200% zoom).
- Removed support for automatic installation of Lasernet Reference Printer at the service startup for Proxy Service.
- Support for incoming print/meta queue as Reference Printer when running PDF converter via a command line.
- Allow first users to keep sending Jobs when the maximum number of licensed users was exceeded.

### **Lasernet OCR**

- Support for High-DPI monitor displays (4K resolution with 100 - 200% zoom).
- Added support for refreshing Identifiers with CSV content without the need for restarting the Lasernet Service.
- Multiple instances of the same criterion in an OCR Form are now allowed.
- Fixed an issue where the Understand functionality in rare scenarios only showed the mapped results every second time.

### **Azure Service Bus**

- Fixed an issue where the input module stopped processing if the connection to Azure was lost.

### **Exchange Input**

- Added support for Shared Mailbox.
- New JobInfos added to incoming emails: InputReplyTo, InputattAchmentCount, InputAttachmentNumber.

## Exchange Output

- Set MIME type to application/PDF for mail attachments if none is specified and the module couldn't detect it.

## Database Command

- DatabaseConnection to #DatabaseConnection# did not work due to the missing trailing hash#.

## Mail Input

- New JobInfos added to incoming emails for protocols IMAP and POP3: InputReplyTo, InputAttachmentCount, InputAttachmentNumber.

## PDF

- Improved the file size for PDF documents with embedded Asian fonts.
- Hyperlink support for HTML href tags rearranged by the Form Engine.
- Fixed an error in font subsetting where the advanced width for some glyphs may have been missing, such as for the digit "3" for the font Courier New.
- Added required CIDSet when embedding the font in PDF/A and having Multi-Language Support enabled
- Fixed the missing rdf:about attribute in the PDF/A metadata stream.

## PDF to Text

- Optimized text placement routine to prevent duplicates that aren't duplicated from being removed.

## Printer Output

- There is now support for the External Print Timeout setting when printing PDF using Foxit Reader.
- Support for local "Foxit Reader" executable in Lasernet folder before looking for the official installed version of Foxit Reader.
- Fixed an issue where exceeding the number of licensed printers would disable all printing.

## XML Transformer

- Fixed an issue where a Create/Replace action on a text node using an expression didn't work.
- Fix for crash when an opening form with the renormalizable path to the grab file.

Next

