

Lasernet 9.14.1 Hotfix Release Notes.

Input and Output Management

Torben Pedersen, Adam McStravick Revision 1 2022-03-25





Contents.

Maintenance Report......3

Maintenance Report.

The following fixes and enhancements are included with this version of Lasernet.

If you encounter difficulty while using Lasernet, please contact us via the **Create Ticket** button in the support portal.

Formpipe. Formpipe Support Portal	Create Ticket	Log in
Q How can we help you today?		

Internal Ref.	External Ref.	Area	Details	Status
290865	-	Client	Improved error handling in Lasernet Client if connection to Lasernet Config Server or Lasernet Services is lost	Fixed
290769	-	Client	Identifiers did not reload when moving cursor position to another column in same row	Fixed
291681	-	Compression	There was a missing commit of Jobs causing cancelled jobs to be left behind	Fixed
286044	23643	Developer	All resource types were not included when exporting a revision from history	Fixed
291974	-	OCR Engine	There was an unhandled exception when adding a new document type in OCR Engine module	Fixed
292144	-	OCR Engine	Job would not fail properly if identifiers could not be read due to file being locked by another process	Fixed
287865	24447	PDF Merger	Merging invalid PDF caused a crash	Fixed
288873	-	SharePoint	Clicking OK when browsing subsite with nothing selected caused a crash	Fixed
288597 + 291205	24744	SharePoint	Re-authenticating caused an issue that documents became 0 bytes	Fixed
291840	-	SharePoint	Lasernet did not look for namespace and STS authentication URL when the domain was not within sharepoint.com	Feature enhanced
282737	23960	Regional Profiles	Processing a Regional Profile with non-valid settings caused a service crash; added a validation check in UI to prevent non-valid settings	Fixed
290905	-	Tesseract OCR	Added automatic fall back to full OCR in case of non-valid PDF document	Fixed
291201	-	General	Environment variable substitution did not work for Pre/Post JobInfo dialog	Fixed
285644	24171	General	Jobs failed to send log to syslog with long messages. Truncated syslog packets to 500 bytes to prevent UDP datagram from exceeding maximum length and to enable the packet to be transferred in a single IP packet	Fixed