

ABBYY FlexiCapture 12 Release 4 Update 2 Patch 6 Release Notes

Table of Contents

ABBYY FlexiCapture 12 Release 4 Update 2 Patch 6 Release Notes	1
Table of Contents	2
Introduction	3
About this document	3
About the product	3
About the patch	3
Technical Information	3
New features	3
Key bug fixes	4

Introduction

About this document

This document describes the changes made in ABBYY FlexiCapture 12 Release 4 Update 2 Patch 6.

About the product

ABBYY FlexiCapture 12 is the latest version of FlexiCapture, a stable and scalable Data Capture platform that can also be used for creating regional and vertical solutions.

About the patch

This patch includes critical bug fixes and a few minor features to help to finally resolve the issue with “.tmp is corrupted” error for Field Extraction Training batches. This release is incremental for FlexiCapture 12 Release 4 Update 2 and includes all the features and fixes from that release.

Technical Information

Release	Part #	Build #	Web build #	Installer build #	OCRT build #	Release date
Release 4 Update 2 Patch 6	1299/65	12.0.4.848	12.0.42.11642	792112	16.2.651.9	2022.13.12
Release 4 Update 2	1299/62	12.0.4.803		692169	16.2.651.6	2022.09.09
Release 4	1299/54	12.0.4.678		476916	16.2.361.11	2021.13.12

New features

1. Ability to highlight Field Extraction Training batches which has no Flexible Layout.

Note: This feature is designed as a debug tool to help users resolve the issue with Field Extraction Training batches affected by “.tmp is corrupted” error. It will be deprecated in future major releases of FlexiCapture 12.

To enable this feature, user should create a new registry key on the machine where Project Setup Station is installed:

Path: Computer\HKEY_CURRENT_USER\SOFTWARE\ABBYY\FlexiCapture\12.0\Shell\Customization

Key (string): AllowCheckTrainingBatchFlexiLayout

Value: true

When this key is created and set to “true”, a new column named “Has Layout” becomes available in Field Extraction Training batches view (hidden by default). A new command “Check Flexilayout Existence” becomes available in batch context menu (right-click). Using this option on selected batches checks if those

have FlexiLayout attached to them: it puts green tick into “Has Layout” column for batches which has proper FlexiLayout and red cross for batches which has no FlexiLayout, in particular – those affected by “.tmp is corrupted” issue.

To resolve the “.tmp is corrupted” issue, re-train the batches which have red cross in “Has Layout” column.

Note: “Has Layout” column is not updated automatically. To update it, run “Check Flexilayout Existence” command for selected batches again.

2. Ability to execute administrator’s training when multiple Field Extraction Training batches are selected.

In previous versions of FlexiCapture 12, “Train” command in batch context menu was disabled if multiple batches were selected. Starting from FlexiCapture Release 4 Update 2 Patch 6, this command is now available for multi-selected batches.

Key bug fixes

Bug ID	Description
507226	E-mail import failures: some e-mail's bodies could not be converted to pdf.
515842	NLP: An Internal program error “StatisticsBuilder.cpp, 65” occurred during training NLP-batches.
474306, 497136	NLP: “The remote procedure call failed.” and “The RPC server is unavailable.” errors occurred during training NLP-batches.
503988	An Internal program error “LinItemsTraining.Line.cpp, 464 / 466” occurred during recognition.
	Some fixes for HTTP 500 errors occurred when uploading, exporting, updating, or synchronizing projects.
	Some fixes for “Reference file not found” errors occurred when trying to access document definitions.