

# ABBYY FlexiCapture 12 Release 4 Update 2 Patch 10 Release Notes

# Table of Contents

ABBYY FlexiCapture 12 Release 4 Update 2 Patch 10 Release Notes .....	1
Table of Contents .....	2
Introduction .....	3
About this document .....	3
About the product .....	3
About the patch .....	3
Technical Information .....	3
Key bug fixes .....	3

# Introduction

## About this document

This document describes the changes made in ABBYY FlexiCapture 12 Release 4 Update 2 Patch 10.

## 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 fixes and new features for Web Verification Station mentioned below. This release is incremental for FlexiCapture 12 Release 4 Update 2 and includes all the features and fixes from that release and its previous patches.

## Technical Information

Release	Part #	Build #	Web build #	Installer build #	OCRT build #	Release date
<b>Release 4 Update 2 Patch 10</b>	<b>1299/68</b>	<b>12.0.4.875</b>	<b>12.0.42.11893</b>	<b>874440</b>	<b>16.2.651.11</b>	<b>2023.24.03</b>
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

## Key bug fixes

Bug ID	Description
538689	Web Verification Station. Fields were occasionally filled with HTML tags.
503533	Web Verification Station. Additional option to go back to the task queue and disable the pop-up dialog when error occurs.
531247	Web Verification Station. Rules were not being checked when taking a task in some cases.
539233	FCTools.CurrentUserSession.UserName (Script Rule) could store value from previous task in some cases.
538884	Password requirements were inconsistent in some cases.

Bug ID	Description
527771	Security Event Log showed the role name as unknown instead of actual name when creating role on server project
520608, 522471, 523150	Bad recognition results when multiple text types have been selected in field's recognition settings.