Perceptive Intelligent Capture

Release Notes

Hot Patch

Batch State Mismatch Process Flow Enhancement

Build 5643

Version: 5.6 SP2

Written by: Product Knowledge, R&D Date: September 2016



© 2015 Lexmark International Technology, S.A. All rights reserved.

Lexmark is a trademark of Lexmark International Technology, S.A., or its subsidiaries, registered in the U.S. and/or other countries. All other trademarks are the property of their respective owners. No part of this publication may be reproduced, stored, or transmitted in any form without the prior written permission of Lexmark.

Table of Contents

Overview	4
Enhancement	4
Update	4
Installation notes	5
Restore to the previous version	6

Overview

This document describes defect corrections, software enhancements and installation instructions for hot patch build **5643** for Perceptive Intelligent Capture (PIC) **5.6 SP2**. The following enhancement and updates are included in this hot patch.

Enhancement

A new process flow was introduced which enables the user to validate inconsistent batches in mismatched state. An inconsistent batch can be defined in the following ways.

- None of the documents within an invalid batch matches the state of the batch.
- The state of the batch is greater than the lowest state of a document within the batch.

The user can now validate documents within inconsistent batches for the following scenarios.

- When the user releases a batch and attempts to load the next invalid batch which is erroneous.
- When the user clicks the erroneous batch in the batch list.

Updates

- Resolved an issue in Web Verifier where javascript and object reference errors displayed when the user deleted an option from the drop-down list and pressed ENTER after manually modifying another field in Extraction view. (TFS ID 11609)
- Resolved an issue in Web Verifier where the error message "Verification is possibly broken because the project definition for the document was changed. Please reclassify the document again to reflect changes" displayed when the user saved a non-validated reclassified document and attempted to reopen the batch. (TFS ID 11614)

Installation notes

You must install this hot patch on all servers with Web Verifier installations.

To install this hot patch, complete the following steps.

- 1. Stop or exit Internet Information Services (IIS).
- 2. Extract the files from the hot patch package.
- 3. Back up the contents of the following directories and then replace the **Resources** folder, **DLL** and **PDB** files with the hot patch contents.
- [installation directory]\Perceptive Intelligent Capture\bin
- [installation directory]\Perceptive Intelligent Capture Web Server\Bin
- 4. To load the latest Javascript files, clear the browser cache.
- 5. As an administrator, register the components with the following batch file.
- The Register Web Server.bat file in [installation directory]\Perceptive Intelligent Capture Web Server\Bin
- 6. Review the registration log to verify that all components are registered.
- 7. Restart the IIS services.

Restore to the previous version

To restore the previous state, complete the following steps.

- 1. Stop or exit Internet Information Services (IIS).
- 2. Restore your back up files to the following directories.
- [installation directory]\Perceptive Intelligent Capture\bin
- [installation directory]\Perceptive Intelligent Capture Web Server\Bin
- 3. To load the latest Javascript files, clear the browser cache.
- 4. As an administrator, register the components with the following batch file.
- The Register Web Server.bat file in [installation directory]\Perceptive Intelligent Capture Web Server\Bin
- 5. Review the registration log to verify that all components are registered.
- 6. Restart the **IIS** services.