

Perceptive Process

Release Notes

Version: 3.4.x

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

perceptivesoftware
from Lexmark

Table of Contents

Perceptive Process 3.4.x Release Notes	3
Upgrade	3
Perceptive Process 3.4.3 – August 2016	4
Enhancements.....	4
<i>Server</i>	4
Supported platforms	4
Perceptive Process 3.4.2 – October 2015	5
Updates	5
<i>Client</i>	5
Supported platforms	5
Perceptive Process 3.4.1 – June 2015	6
Updates	6
<i>Client</i>	6
Supported platforms	6
Perceptive Process 3.4.0 – May 2015.....	7
Updates	7
<i>Server</i>	7
<i>Client</i>	7
Supported platforms	7

© 2016 Lexmark International Technology, S.A. All rights reserved.

Lexmark is a trademark of Lexmark International, Inc. or its subsidiaries, registered in the US 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.

Perceptive Process 3.4.x Release Notes

This document provides an overview of the changes in Perceptive Process (Perceptive Process Enterprise, Perceptive Process Design, and Perceptive Process Design Personal), version 3.4.x.

- **New features** introduces the new functionality available in Perceptive Process, version 3.4.x.
- **Enhancements** provides an overview of the enhancements made to existing features.
- **Updates** provides an overview of the issues that have been resolved in Perceptive Process, version 3.4.x.
- **Supported platforms** provides an overview of the changes to the platforms that are supported in Perceptive Process, version 3.4.x.

Perceptive Process Product Help is updated with every release. In addition, you can go to the Customer Portal on the Enterprise Software website to view Product Documentation for a particular version. This Product Documentation includes the Product Guides for Perceptive Process Design, Perceptive Process Enterprise, and Perceptive Process Server, Installation and Setup Guides, and Technical Specifications.

Upgrade

You can easily upgrade any version of BPMone and Perceptive Process to Perceptive Process, version 3.4.x.

- If you are upgrading from a version before Perceptive Process 3.3, we recommend you read the release notes for the intermediate versions.
- If you are upgrading from Protos Personal 8, contact Enterprise Software Support.
- If you are upgrading from Protos Enterprise 8, contact your account executive or Enterprise Software Support. We advise you to have one of our installation consultants perform the upgrade.

IMPORTANT (READ CAREFULLY)

As of this release (3.4.0), when performing an upgrade on a UNIX platform (AIX or Red Hat Enterprise Linux), existing files are overwritten even when they have been modified after the last installation or upgrade. This means that any modification made will be lost.

To preserve any modifications, make sure that the option to save files is confirmed. All files saved will then be present in the **old** directory.

Every modified file that is replaced will show up in the output of the upgrade script as well as in the *install.log* file, with a line like:

```
<x>% TODO <file location>      (updated after last install)
```

Perceptive Process 3.4.3 – August 2016

The following new features, enhancements, updates, and changes to supported platforms are included in Perceptive Process, version 3.4.3.

Enhancements

Server

- When using SSO to login to Perceptive Process and a user is already logged in from another computer, it is now possible to force the login. When it is established that the user is already logged in from another computer, a new page is presented to the user explaining the status. From this page, the user can now click a button to force the login from this computer and thus closing the portal session from the other computer.

Supported platforms

The support for platforms has not changed.

A complete overview of supported platforms is available in the *Perceptive Process Technical Specifications*. If you have any questions about the supported platforms, contact Enterprise Software Support.

Perceptive Process 3.4.2 – October 2015

The following new features, enhancements, updates, and changes to supported platforms are included in Perceptive Process, version 3.4.2.

Updates

Client

- Resolved an issue with a COMBO BOX when a new value is selected through a (left) mouse click on the opened list. Once a new value is selected this way, this new value is now automatically confirmed. And as a consequence, case progression may occur.
- Resolved an issue with the next-generation Java Plug-in. Once a worklist is being opened the next-generation Java Plug-in is started and kept loaded. This prevents the reloading of the next-generation Java Plug-in after closing a case instance and opening another case instance after the default grace period (one minute).

Supported platforms

The support for platforms has not changed.

A complete overview of supported platforms is available in the *Perceptive Process Technical Specifications*. If you have any questions about the supported platforms, contact Enterprise Software Support.

Perceptive Process 3.4.1 – June 2015

The following new features, enhancements, updates, and changes to supported platforms are included in Perceptive Process, version 3.4.1.

Updates

Client

- Resolved an issue with a dynamic COMBO BOX (using arrays for labels and values) where newly mapped in labels and/or values were not displayed. These new labels and/or values were only displayed after closing and re-opening the form.
- Resolved an issue with a COMBO BOX when the COMBO BOX value is non-editable it appeared that a new value may be chosen. Choosing a new value however had no effect.
- Resolved an issue with the background color of a COMBO BOX when the COMBO BOX value is non-editable (and not mapped in) when opening a form.

Supported platforms

The support for platforms has not changed.

A complete overview of supported platforms is available in the *Perceptive Process Technical Specifications*. If you have any questions about the supported platforms, contact Enterprise Software Support.

Perceptive Process 3.4.0 – May 2015

The following new features, enhancements, updates, and changes to supported platforms are included in Perceptive Process, version 3.4.0.

Updates

Server

- Resolved an issue where case instance files were not put back in the database after executing a cron job for that case instance. The case instance files remained on the file system even when the storage specification indicated database storage.
- Resolved an issue where a case instance could not be opened or viewed. In rare circumstances this lead to “hanging” case instances or a crash.
- Resolved an issue where the top level domain could not be used as search base for LDAP/AD on a Unix installation.
- Resolved an issue where users with a parenthesis in their descriptive name in LDAP/AD on a Unix installation could not login.
- Resolved an issue where a very long password could cause a crash on one of the server processes.

Client

- Resolved an issue with a static COMBO BOX (not using arrays for labels and values) that prevented the user to select a previously selected value.
- Resolved an issue with the background color of a COMBO BOX when the COMBO BOX value was confirmed, the COMBO BOX has focus before the confirmation and the COMBO BOX becomes read-only after confirmation.
- Resolved an issue with the worklists where the result of a query would be shown in the status bar, but disappears in a flash second. The query result is no longer cleared, it will now be present until the re-execution of that query.

Supported platforms

The support for platforms has not changed.

A complete overview of supported platforms is available in the *Perceptive Process Technical Specifications*. If you have any questions about the supported platforms, contact Enterprise Software Support.