

Perceptive Process Mining

What's New

Version: 2.4.x



perceptive software

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

© 2013 Lexmark International Technology SA. All rights reserved

Perceptive Software is a trademark of Lexmark International Technology S.A., registered in the U.S. and other countries. All other brands and product names mentioned in this document are trademarks or registered trademarks of their respective owners. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or any other media embodiments now known or hereafter to become known, without the prior written permission of Lexmark.

Table of Contents

Overview	4
New features	4
Product name change	4
Mining and animation display	4
Print model	4
Support for MySQL data import.....	5
Switch between Adobe Flash and HTML5 rendering.....	5
REST API	5
Start all cases at once	5
Help information expanded.....	5
Product enhancements	5
Duplicate column names in import	5
Server-side localized resources	5
Access rights	5

Overview

Perceptive Process Mining, version 2.4, contains new features and product enhancements. This guide provides an overview of each of these areas. This guide contains the following sections.

- New features introduces the new functionality available in Perceptive Process Mining. This section is for users and administrators.
- Product enhancements provides an overview of the enhancements made to existing features. This section is for users and administrators.

Perceptive Process Mining Help updates are available with every release. In addition, you can go to the Customer Portal on our website to view Product Documentation for a particular version. This Product Documentation includes Help, Installation Guides, Getting Started Guides, Technical Specifications, and Readmes.

New features

This section highlights, in alphabetical order, new features available in Perceptive Process Mining, version 2.4. These new features include:

- Product name change
- Mining and animation display
- Print model
- Support for MySQL data import
- Switch between Flash and HTML5 rendering
- Changes in access rights
- REST API
- Start all cases at once
- Help information expanded

Product name change

Reflect is rebranded into Perceptive Process Mining.

Mining and animation display

The appearance of mined process models and animations is changed, because process models and animations now display in HTML5 Canvas. By default, process models and animations are rendered using HTML5 Canvas instead of Adobe Flash. Some web browsers do not support HTML5 Canvas. In these web browsers, process models and animations are rendered using Adobe Flash. Refer to *Perceptive Process Mining Technical Specifications* for more information.

Print model

You can now print the current process model from the model pane.

Support for MySQL data import

You can now connect to a MySQL database to import information from a dataset. For more information about the supported versions of MySQL, refer to *Perceptive Process Mining Technical Specifications*.

Switch between Adobe Flash and HTML5 rendering

You can switch from Adobe Flash to HTML5 rendering setting at runtime.

Note You can only switch to HTML5 rendering if your browser supports HTML5. On HTML5 supported browsers, HTML5 rendering is the default setting.

REST API

You can now use Perceptive Process Mining content and functionality through REST.

Start all cases at once

In process animation, there is now an option that enables you to start an animation in which all cases start at the same time.

Help information expanded

The help information contains more information about the functionality of Perceptive Process Mining, including filters, metrics, and templates.

Product enhancements

This section provides an alphabetically listed overview of enhancements made to existing functionality. This release provides updates to the following products and features.

- Duplicate column names in import
- Server-side localized resources
- Access rights

Duplicate column names in import

If a dataset was imported that contained duplicate column names, the import was aborted. Duplicate column names are now accepted in import if only one of the columns that have duplicate names is imported.

Server-side localized resources

When the server's default locale was not US English and there were server-side localized resources in US English, problems occurred.

Access rights

A user who has specific access rights to a sub folder but not to the parent folder, can now access the processes in the folder regardless of access rights for the parent folder.