Perceptive Capture Connector Technical Specifications

Version: 5.1.x

Written by: Documentation Team, R&D Date: April 2025



Documentation Notice

Information in this document is subject to change without notice. The software described in this document is furnished only under a separate license agreement and may only be used or copied according to the terms of such agreement. It is against the law to copy the software except as specifically allowed in the license agreement. This document or accompanying materials may contain certain information which is confidential information of Hyland Software, Inc. and its affiliates, and which may be subject to the confidentiality provisions agreed to by you.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright law, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Hyland Software, Inc. or one of its affiliates.

Hyland, HXP, OnBase, Alfresco, Nuxeo, and product names are registered and/or unregistered trademarks of Hyland Software, Inc. and its affiliates in the United States and other countries. All other trademarks, service marks, trade names and products of other companies are the property of their respective owners.

© 2024 Hyland Software, Inc. and its affiliates.

The information in this document may contain technology as defined by the Export Administration Regulations (EAR) and could be subject to the Export Control Laws of the U.S. Government including for the EAR and trade and economic sanctions maintained by the Office of Foreign Assets Control as well as the export controls laws of your entity's local jurisdiction. Transfer of such technology by any means to a foreign person, whether in the United States or abroad, could require export licensing or other approval from the U.S. Government and the export authority of your entity's jurisdiction. You are responsible for ensuring that you have any required approvals prior to export.

Table of Contents

Documentation Notice	2
Perceptive Capture Connector specifications	4
Internet Browser	4
Software	4
Perceptive Capture Connector	

Perceptive Capture Connector specifications

Perceptive Capture Connector allows you to create, configure, and enable channels that map data and functionality between Perceptive Content and Brainware for Invoices(BFI). With a combination of channels, you can create a solution that enables exchange of files between Perceptive Content and BFI, routes documents in Perceptive Content according to their status code and imports the extracted XML data into Perceptive Content eForm fields, document properties, or other objects. It leverages the Perceptive File Conversion Service for necessary file conversion activities.

Internet Browser

Google Chrome is the recommended web browser.

Software

Perceptive Capture Connector

- Perceptive Content Foundation 24.1
- Integration Server, Foundation 24.1
- Perceptive Connect Runtime 2.2
- Perceptive Content Connector 2.2
- File Conversion Service 7.3.1
- Node.js 16.x, 18.x, or 20.x
- Oracle Java SE / AdoptOpenJDK / AdoptiumJDK / TemurinJDK / MicrosoftJDK 8, 11, or 17