Perceptive Capture Connector

Technical Specifications

Version: 3.0.x

Written by: Documentation Team, R&D

Date: July 2019





Table of Contents

Perceptive Capture Connector specifications	4
Internet Browser	4
Software	∠
Perceptive Capture Connector	4
Perceptive File Conversion Service Connector	4

Perceptive Capture Connector specifications

Perceptive Capture Connector allows you to create, configure, and enable channels that map data and functionality between Perceptive Content and Perceptive Intelligent Capture (PIC) for Invoices 2.3 or higher. With a combination of channels, you can create a solution that enables exchange of files between Perceptive Content and PIC, 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. Perceptive File Conversion Service (FCS) Connector, built on Perceptive Connect Runtime, leverages the Perceptive File Conversion Service to render and display raster images from Perceptive Content or third-party sources. The connector is also used to convert non-raster files to TIFF, PDF, and PNG images. The FCS connector provides a more convenient and readily available service that runs in Perceptive Connect Runtime for connectors that require functionality provided by Perceptive Document Filters.

Internet Browser

Google Chrome is the recommended web browser.

Software

Perceptive Capture Connector

- Perceptive Content 7.1.x onwards
- Integration Server, version 7.1.x
- Perceptive Connect Runtime, version 2.0.0
- Perceptive File Conversion Service Connector 2.0.0
- Perceptive Content Connector 2.0.0

Perceptive File Conversion Service Connector

- File Conversion Service, version 3.0.0 onwards
- Perceptive Connect Runtime, version 2.0.0